

GOVERNMENT OF TELANGANA
ABSTRACT

Agriculture and Cooperation Department - Restructured Weather Based Crop Insurance Scheme (RWBCIS) under PMFBY - Implementation during Kharif 2019 & Rabi 2019-20- Notification of certain crops in certain Districts in Telangana State Notification - Orders- Issued.

AGRICULTURE AND COOPERATION (AGRI.II) DEPARTMENT

G.O.Rt.No. 157

Dated: 03-05-2019
Read:

Commissioner of Agriculture, Hyderabad Lr.No.Crop Ins.(2)/ 60/2019
Dated 22-04-2019
--: 0 :--

ORDER:

The following Notification shall be published in the Telangana State Gazette:

NOTIFICATION

The Government of Telangana hereby notify the Red Chilli, Cotton, Oil Palm, Sweet Orange and Tomato in the following Districts under RWBCIS during Kharif 2019 season.

S. No	Crops Notified	Districts notified during Kharif 2019
1.	Red Chilli	Khammam, Bhadradi, Warangal (U), Warangal (R), Jayashankar, Janagoan, Mahabubabad, Mulugu Suryapet, Jogulamba, Jagityal, Nirmal, Mancherial, Wanaparthi, Nagarkurnool and Nalgonda (16 districts)
2.	Cotton	All districts except Medchal
3.	Oil Palm	Khammam & Bhadradi
4.	Sweet Orange	Gadwal, Mahabubnagar, Narayanpet, Nalgonda, Suryapet and Yadadri
5	Tomato	Adilabad and Rangareddy

Crops and District covered under RWBCIS: for Rabi 2019-20:

Crop	All Districts
Mango	Adilabad, Komaram bheem, Khammam, Bhadradi, Warangal (R)& (U), Nizamabad, Mahabubabad, Jayshanker,Mulugu, Suryapet, Jogulamba, Jagityal, Nirmal, Mancherial, Jangaon, Wanaparthi, Nagarkurnool,, Peddapalli, Karimnagar, Rajanna siricilla, Kamareddy, Sangareddy, Medak, Siddipet, Ranga Reddy, Vikarabad, Mahabubnagar, Narayanpet, Nalgonda, Medchal, Yadadri.
Tomato	Adilabad and Rangareddy

2. As per the Operational Guidelines of the Scheme , Telangana State is divided into (6) clusters of Districts and each cluster is allotted to Empanelled General Insurance Companies as implementing Agency in each cluster as follows:

Name of The Cluster	Districts	Name of the Implementing Insurance company
Cluster -I	Adilabad, Mancherial, Komarambheem (Asifabad), Jayshanker (Bhupalapalli). Mulugu Siddipet.	IFFCO Tokio General Insurance Company Ltd
Cluster-II	Nirmal, Nizamabad, Kamareddy, Yadadri, Rangareddy	Agriculture Insurance company of India Ltd
Cluster-III	Peddapalli, Karimnagar, Jagityal, Siricilla, Jangaon	IFFCO Tokio General Insurance Company
Cluster-IV	Khammam, Nalgonda, Suryapet, Sangareddy, Medak.	Agriculture Insurance company of India Ltd
Cluster-V	Bhadradi, Warangal (U), Warangal (R), Wanaparthi, Nagarkurnool	Agriculture Insurance company of India Ltd
Cluster-VI	Medchal, Mahabubnagar, Narayanpet, Jogulamba Gadwal, Vikarabad, Mahabubabad	Agriculture insurance company of India Ltd

3. The main features/ Operational Modalities of the scheme and Term Sheets are appended to this order.

PTO

Further, the claims under RWBCIS (Restructured Weather Based Crop Insurance Scheme) shall be settled ***on the basis of weather data furnished by the state TSDPS/ State Government. Mandal Level Rain gauge Stations/ IMD weather Stations for the notified crops and Districts and not on the basis of crop cutting experiments (CCEs) for yield estimations, individual declaration of crop damage, Annavari / paisawari certificate / Gazette Notification declaring the area drought / flood/cyclone affected etc., issued by the Government.***

4. The Commissioner of Agriculture, Hyderabad shall take further action in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

C.PARTHASARATHI
APC & PRINCIPAL SECRETARY TO GOVERNMENT

To

The Commissioner of Printing & Stationery (Printing Wing), Chanchalguda, Hyderabad, with a request to publish the Notification in the Telangana. Extraordinary Gazette and supply 50 copies of the same.

The Commissioner of Agriculture, Telangana, Hyderabad.

Copy to

The Chief Regional Manager, Agriculture Insurance Company of India Ltd.

The Manager, IFFCO Tokio General Insurance Company Ltd.

The P.S to Hon'ble Minister, Agri.&Coop.

The P.S to APC & Principal Secretary to Government(A&C)

//FORWARDED BY ORDER//

SECTION OFFICER

GOVERNMENT OF TELANGANA
DEPARTMENT OF AGRICULTURE

**PRADHAN MANTRI FASAL BIMA YOJANA & RESTRUCTURED WEATHER BASED CROP
INSURANCE SCHEME (RWBCIS)**

KHARIF AND RABI SEASON 2019-20

NOTIFICATION

Dated

No.

Restructured Weather Based Crop Insurance Scheme (RWBCIS)

Reference is made to the Govt. of India, Ministry of Agriculture & Farmers' Welfare, Department of Agriculture, Co-operation & Farmers' Welfare, Krishi Bhavan, New Delhi letter No.13015/ 03/ 2016-Credit-II, dated 23rd February 2016, 28th February 2018 and 25th April' 2018, regarding the 'Administrative Approval for implementation of Pradhan Mantri Fasal Bima Yojna (PMFBY) and Restructured Weather based Crop Insurance Scheme (RWBCIS).

The Government of India has launched Restructured Weather Based Crop Insurance Scheme (RWBCIS) from Kharif 2016 season and is being continued and will be implemented during Kharif and Rabi 2019-20. The Government of Telangana in its SLCCCI meeting held on 10th January, 2019 decided to implement the scheme for Kharif 2019 and Rabi 2019-20 season for Cotton, Red chilly, Oil palm, Sweet Orange and Tomato crops in Kharif season and Mango crop and Tomato in Rabi season in the selected districts of Telangana.

1. Objective of the Scheme

Restructured Weather Based Crop Insurance Scheme (RWBCIS) aims to mitigate the hardship of the insured farmers against the likelihood of financial loss on account of anticipated crop loss resulting from adverse weather conditions relating to rainfall, temperature, wind, humidity etc. RWBCIS uses weather parameters as "proxy" for crop yields in compensating the cultivators for deemed crop losses. Payout structures are developed to the extent of losses deemed to have been suffered using the weather triggers.

2. CROPS COVERED AND IMPLEMENTING AGENCY:

The State is divided into six clusters for implementation of RWBCIS and Cluster wise Crops Notified and Implementing Agency/ Insurance Company for Kharif 2019 and Rabi 2019-20 are given here under:

ANNEXURE – I**Cluster wise crops notified: Kharf 2019:**

Cluster	Districts	Crops	Implementing Agency & Address
I	Adilabad	Cotton, Tomato	IFFCO Tokyo General Insurance company Ltd.
I	Komarambeem Asifabad	Cotton	
I	Mancherial	Cotton, Red chilli	
I	Siddipet	Cotton	
I	Jayashanker Bhupalapally	Cotton, Red chilli	
I	Mulugu	Cotton, Red chilli	
II	Kamareddy	Cotton	Agriculture Insurance company of India Ltd.
II	Nirmal	Cotton, Red chilli	
II	Nizamabad	Cotton	
II	Rangareddy	Cotton, Tomato	
II	Yadadri	Cotton, Sweet Orange	
III	Jagityal	Cotton, Red chilli	IFFCO Tokyo General Insurance company Ltd.
III	Jangoan	Cotton, Red chilli	
III	Karimnagar	Cotton	
III	Peddapalli	Cotton	
III	Rajanna Siricilla	Cotton	
IV	Khammam	Cotton, Oil Palm and Red chilli	Agriculture Insurance company of India Ltd.
IV	Medak	Cotton	
IV	Nalgonda	Cotton, Red chilli & Sweet Orange	
IV	Sangareddy	Cotton	
IV	Suryapet	Cotton, Red chilli & Sweet Orange	
V	Badradri Kothagudem	Cotton, Red chilli & Oil Palm	Agriculture Insurance company of India Ltd.
V	Warangal (Rural)	Cotton, Red chilli	
V	Nagarkurnool	Cotton, Red chilli	
V	Wanaparthy	Cotton, Red chilli	
V	Warangal (Urban)	Cotton and Red chilli	
VI	Jogulamba Gadwal	Cotton, Red chilli & Sweet Orange	Agriculture Insurance company of India Ltd.
VI	Mahaboobnagar	Cotton, Sweet Orange	
VI	Narayanpet	Cotton, Sweet orange	
VI	Mehabubabad	Cotton, Red chilli	
VI	Vikarabad	Cotton	

Cluster wise crops notified for Rabi 2019-20:

Cluster	Districts	Crops	Implementing Agency
1	Adilabad	Tomato, Mango, Mango (Hailstorm)	IFFCO Tokyo General Insurance company Ltd.
1	Kommarabhem Asifabad	Mango, Mango (Hailstorm)	
1	Mancherial	Mango, Mango (Hailstorm)	
1	Jayashankar Bhupallapally	Mango, Mango (Hailstorm)	
1	Mulugu	Mango, Mango (Hailstorm)	
1	Siddipet	Mango, Mango (Hailstorm)	
2	Nirmal	Mango, Mango (Hailstorm)	Agriculture Insurance company of India
2	Kamareddy	Mango, Mango (Hailstorm)	
2	Nizamabad	Mango, Mango (Hailstorm)	
2	Rangareddy	Tomato, Mango, Mango (Hailstorm)	
2	Yadadri	Mango, Mango (Hailstorm)	
3	Peddapalli	Mango, Mango (Hailstorm)	IFFCO Tokyo General Insurance company Ltd.
3	Karimnagar	Mango, Mango (Hailstorm)	
3	Jagityal	Mango, Mango (Hailstorm)	
3	Jangoan	Mango, Mango (Hailstorm)	
3	Rajanna Siricilla	Mango, Mango (Hailstorm)	
4	Khammam	Mango, Mango (Hailstorm)	Agriculture Insurance company of India
4	Medak	Mango, Mango (Hailstorm)	
4	Nalgonda	Mango, Mango (Hailstorm)	
4	Sangareddy	Mango, Mango (Hailstorm)	
4	Suryapet	Mango, Mango (Hailstorm)	
5	Badradi Kothagudem	Mango, Mango (Hailstorm)	Agriculture Insurance company of India
5	Warangal (Urban)	Mango, Mango (Hailstorm)	
5	Warangal (Rural)	Mango, Mango (Hailstorm)	
5	Wanaparthly	Mango, Mango (Hailstorm)	
5	Nagarkurnool	Mango, Mango (Hailstorm)	
6	Mahaboobnagar	Mango, Mango (Hailstorm)	Agriculture Insurance company of India
6	Narayanpet	Mango, Mango (Hailstorm)	
6	Jogulamba Gadwal	Mango, Mango (Hailstorm)	
6	Medchal/ Malkajgiri	Mango, Mango (Hailstorm)	
6	Mehabubabad	Mango, Mango (Hailstorm)	
6	Vikarabad	Mango, Mango (Hailstorm)	

3. **COVERAGE OF FARMERS:**

a. All farmers including sharecroppers and tenant farmers growing the notified crops in the notified areas are eligible for coverage. However, farmers should have insurable interest for the notified/ insured crops.

b. **Compulsory Component**

All farmers having been **sanctioned Seasonal Agricultural Operations (SAO) loans** from Financial Institutions (i.e. loanee farmers) for the notified crop(s) would be covered **compulsorily**.

c. **Voluntary Component:** The Scheme would be **optional** for the non-loanee farmers. The Non-loanee farmers are required to submit necessary documentary evidence of land records prevailing in the State (Records of Right (RoR), Land possession Certificate (LPC) etc.) and/ or applicable contract/ agreement details/ other documents notified/ permitted by concerned State Government (in case of sharecroppers/ tenant farmers).

4. **SUM INSURED LIMITS:** Sum Insured per hectare for both Loanee and Non Loanee farmer is the same and the district wise crop wise per hectare Sum Insured is given here under :

Crop	District	Sum Insured Rs. per Ha.	
Kharif 2019			
Red Chilly	Mancherial, Jayashanker Bhupalapally, Mulugu, Nirmal, Jagityal, Jangoan, Khammam, Nalgonda, Suryapet, Badradri Kothagudem, Warangal (Rural), Nagarkurnool, Wanaparthy, Warangal (Urban), Jogulamba Gadwal, Mehabubabad	137500	
Cotton	All districts except Medchel	87500	
Oil Palm	Khammam & Bhadradi Kothagudem	80000	
Sweet Orange	Yadadri, Nalgonda, Suryapet, Jogulamba Gadwal, Mahaboobnagar, Narayanpet	100000	
Tomato	Adilabad and Ranga reddy	75000	
Rabi 2019-20			
Mango	All districts	16-50 years	80000
Mango Hailstorm	All districts		20000
Mango	All districts	5- 15 years	45000
Mango Hailstorm	All districts		15000
Tomato	Adilabad and Rangareddy		75000

Crop	District	Tree	Sum Insured per Tree
MANGO	All districts	5 to 15 Years	Rs. 450
		16 to 50 years	Rs. 800

***Add-on coverage for crop loss due to Hailstorm damage for Mango crop during Rabi season under RWBCIS:**

Add on cover will be on individual basis and optional.

Sum Insured:

Rs.150/- per plant for 5-15 years old plants (Total sum Insured: Rs.600/plant)

Rs.200/- per plant for 16-50 years old plants (Total sum Insured: Rs.1000/plant)

5. PREMIUM RATES AND SUBSIDY :

- The **Actuarial Premium Rate (APR)** would be charged under RWBCIS by implementing agency (IA).
- Farmers would be paying maximum of **5 %** (or APR whichever is less) for Commercial/ Horticultural crops.
- The difference between actuarial premium rate and the rate of insurance charges payable by farmers shall be treated as Rate of normal premium subsidy, which shall be shared equally by the Centre and State Government.
- Banks, CSC and Insurance Agents are required to remit the premium payment to respective Insurance Company mandatorily through Payment gateway (Pay-Gov) of National Crop Insurance Portal or through RTGS/ NEFT followed by mandatory uploading of payment details on National Crop Insurance Portal within stipulated date. Bank details of Insurance Companies shall be made available on National Crop Insurance Portal itself. Accordingly, all Stakeholders including Insurance Companies, Bank branches, CSC and Insurance Agents must compulsorily maintain dedicated bank accounts for this purpose. **No remittance/ financial transaction in the form of Banker's cheque/ Demand Draft will be allowed.**

Annexure II

The district wise/ Crop wise Premium rates for **Kharif 2019:**

	Kharif 2019	Implem enting Agency	Notified Crops	Sum Insured (in Ha)	Actuarial Premium Rate %	Farmer's share %
Cluster	District					
1	Adilabad	Iffco Tokio GIC Ltd.	Cotton	87500	22.00%	5%
1	Adilabad		Tomato	75000	22.00%	5%
1	Komarambeem Asifabad		Cotton	87500	22.00%	5%
1	Mancherial		Cotton	87500	22.00%	5%
1	Mancherial		Red chilli	137500	17.00%	5%
1	Siddipet		Cotton	87500	22.00%	5%
1	Jayashanker Bhupalapally		Cotton	87500	22.00%	5%
1	Jayashanker Bhupalapally		Red chilli	137500	14.75%	5%
1	Mulugu		Cotton	87500	22.00%	5%
1	Mulugu		Red chilli	137500	14.75%	5%
2	Kamareddy	AIC	Cotton	87500	25.00%	5%
2	Nirmal		Cotton	87500	20.00%	5%
2	Nirmal		Red chilli	137500	25.00%	5%
2	Nizamabad		Cotton	87500	25.00%	5%
2	Rangareddy		Cotton	87500	15.00%	5%
2	Rangareddy		Tomato	75000	20.00%	5%
2	Yadadri		Sweet Orange	100000	9.00%	5%
2	Yadadri		Cotton	87500	20.00%	5%
3	Jagityal	Iffco Tokio GIC Ltd.	Cotton	87500	22.25%	5%
3	Jagityal		Red chilli	137500	23.00%	5%
3	Jangoan		Red chilli	137500	18.00%	5%
3	Jangoan		Cotton	87500	22.25%	5%
3	Karimnagar		Cotton	87500	22.25%	5%
3	Peddapalli		Cotton	87500	22.25%	5%
3	Rajanna Siricilla		Cotton	87500	22.25%	5%
4	Khammam	AIC	Oil Palm	80000	10.00%	5%
4	Khammam		Red chilli	137500	20.00%	5%
4	Khammam		Cotton	87500	15.00%	5%

4	Medak		Cotton	87500	15.00%	5%
4	Nalgonda		Sweet Orange	100000	5.00%	5%
4	Nalgonda		Cotton	87500	20.00%	5%
4	Nalgonda		Red chilli	137500	20.00%	5%
4	Sangareddy		Cotton	87500	15.00%	5%
4	Suryapet		Sweet Orange	100000	8.00%	5%
4	Suryapet		Cotton	87500	15.00%	5%
4	Suryapet		Red chilli	137500	20.00%	5%
Cluster	District	Imple menting Agency	Notified Crops	Sum Insured (in Ha)	Actuarial Premium Rate %	Farmer's share %
5	Badradri Kothagudem	AIC	Oil Palm	80000	10.00%	5%
5	Badradri Kothagudem		Red chilli	137500	20.00%	5%
5	Badradri Kothagudem		Cotton	87500	15.00%	5%
5	Warangal (Rural)		Red chilli	137500	20.00%	5%
5	Warangal (Rural)		Cotton	87500	20.00%	5%
5	Nagarkurnool		Cotton	87500	20.00%	5%
5	Nagarkurnool		Red chilli	137500	20.00%	5%
5	Wanaparthy		Cotton	87500	15.00%	5%
5	Wanaparthy		Red chilli	137500	20.00%	5%
5	Warangal (Urban)		Red chilli	137500	20.00%	5%
5	Warangal (Urban)		Cotton	87500	15.00%	5%
6	Jogulamba Gadwal	AIC	Cotton	87500	25.00%	5%
6	Jogulamba Gadwal		Red chilli	137500	25.00%	5%
6	Jogulamba Gadwal		Sweet Orange	100000	9.00%	5%
6	Mahaboobnagar		Cotton	87500	25.00%	5%
6	Mahaboobnagar		Sweet Orange	100000	9.00%	5%
6	Narayanpet		Cotton	87500	25.00%	5%
6	Narayanpet		Sweet orange	100000	9.00%	5%
6	Mehabubabad		Red chilli	137500	30.00%	5%
6	Mehabubabad		Cotton	87500	25.00%	5%
6	Vikarabad		Cotton	87500	25.00%	5%

Premium Rates for Rabi 2019-20:

	Rabi 2019-20	Imple menting Agency	Notified Crops	Sum Insured (in Ha)	Actuarial Premium Rate %	Farmer's share %
Cluster	District					
1	Adilabad	Iffco Tokio GIC Ltd.	Tomato	75000	22.00%	5%
1	Adilabad		Mango	80000	8.50%	5%
1	Adilabad		Mango (Hailstorm)	20000	8.50%	5%
1	Kommarabhem Asifabad		Mango	80000	8.50%	5%
1	Kommarabhem Asifabad		Mango (Hailstorm)	20000	8.50%	5%
1	Mancherial		Mango	80000	8.50%	5%
1	Mancherial		Mango (Hailstorm)	20000	8.50%	5%
1	Siddipet		Mango	80000	8.50%	5%
1	Siddipet		Mango (Hailstorm)	20000	8.50%	5%
1	Jayashankar Bhupallapally		Mango	80000	8.50%	5%
1	Jayashankar Bhupallapally		Mango (Hailstorm)	20000	8.50%	5%
1	Mulugu		Mango	80000	8.50%	5%
1	Mulugu		Mango (Hailstorm)	20000	8.50%	5%
2	Kamareddy	AIC	Mango	80000	6.00%	5%
2	Kamareddy		Mango (Hailstorm)	20000	6.00%	5%
2	Nirmal		Mango	80000	6.00%	5%
2	Nirmal		Mango (Hailstorm)	20000	6.00%	5%
2	Nizamabad		Mango	80000	6.00%	5%
2	Nizamabad		Mango (Hailstorm)	20000	6.00%	5%
2	Rangareddy		Tomato	75000	20.00%	5%
2	Rangareddy		Mango	80000	6.00%	5%
2	Rangareddy		Mango (Hailstorm)	20000	6.00%	5%
2	Yadadri		Mango	80000	6.00%	5%
2	Yadadri		Mango (Hailstorm)	20000	6.00%	5%
3	Jagityal	Iffco Tokio GIC Ltd.	Mango	80000	9.00%	5%
3	Jagityal		Mango (Hailstorm)	20000	9.00%	5%
3	Jangoan		Mango	80000	9.00%	5%
3	Jangoan		Mango (Hailstorm)	20000	9.00%	5%
3	Karimnagar		Mango	80000	9.00%	5%
3	Karimnagar		Mango (Hailstorm)	20000	9.00%	5%
3	Peddapalli		Mango	80000	9.00%	5%
3	Peddapalli		Mango (Hailstorm)	20000	9.00%	5%

3	Rajanna Siricilla		Mango	80000	9.00%	5%
3	Rajanna Siricilla		Mango (Hailstorm)	20000	9.00%	5%
Cluster	District	Imple menting Agency	Notified Crops	Sum Insured (in Ha)	Actuarial Premium Rate %	Farmer's share %
4	Khammam	AIC	Mango	80000	5.00%	5%
4	Khammam		Mango (Hailstorm)	20000	5.00%	5%
4	Medak		Mango	80000	5.00%	5%
4	Medak		Mango (Hailstorm)	20000	5.00%	5%
4	Nalgonda		Mango	80000	5.00%	5%
4	Nalgonda		Mango (Hailstorm)	20000	5.00%	5%
4	Sangareddy		Mango	80000	5.00%	5%
4	Sangareddy		Mango (Hailstorm)	20000	5.00%	5%
4	Suryapet		Mango	80000	5.00%	5%
4	Suryapet		Mango (Hailstorm)	20000	5.00%	5%
5	Badradi Kothagudem	AIC	Mango	80000	6.00%	5%
5	Badradi Kothagudem		Mango (Hailstorm)	20000	7.00%	5%
5	Warangal (Rural)		Mango	80000	7.00%	5%
5	Warangal (Rural)		Mango (Hailstorm)	20000	7.00%	5%
5	Nagarkurnool		Mango	80000	6.00%	5%
5	Nagarkurnool		Mango (Hailstorm)	20000	7.00%	5%
5	Wanaparth		Mango	80000	7.00%	5%
5	Wanaparth		Mango (Hailstorm)	20000	7.00%	5%
5	Warangal (Urban)		Mango	80000	7.00%	5%
5	Warangal (Urban)		Mango (Hailstorm)	20000	7.00%	5%
6	Jogulamba Gadwal	AIC	Mango	80000	8.00%	5%
6	Jogulamba Gadwal		Mango (Hailstorm)	20000	8.00%	5%
6	Mahaboobnagar		Mango	80000	8.00%	5%
6	Mahaboobnagar		Mango (Hailstorm)	20000	8.00%	5%
6	Narayanpet		Mango	80000	8.00%	5%
6	Narayanpet		Mango (Hailstorm)	20000	8.00%	5%
6	Medchal/ Malkajgiri		Mango	80000	8.00%	5%
6	Medchal/ Malkajgiri		Mango (Hailstorm)	20000	8.00%	5%
6	Mehabubabad		Mango	80000	8.00%	5%
6	Mehabubabad		Mango (Hailstorm)	20000	8.00%	5%
6	Vikarabad		Mango	80000	8.00%	5%
6	Vikarabad		Mango (Hailstorm)	20000	8.00%	5%

ANNEXURE –III

6. SEASONALITY DISCIPLINE: The Crop wise Seasonality Discipline and the cut-off dates are given hereunder for **Kharif 2019**:

Red Chilly:

S. No.	Activity	For Loanee Farmers	For Non-loanee Farmers
1	Cutoff date for risk coverage	Having availed the Loan/ Sanctioned Credit Limit – From 1st April 2019 to 31st August' 2019	Submission of Proposals on or before 31st August' 2019
2	Cut off Dates for electronic remittance of premium along with consolidated declarations to the respective Insurance Companies and uploading of details of the individual farmers on the Crop Insurance Portal by CBs/ RRBs/ DCCBs/ PACS etc.	On or before 15th September' 2019	--
3	Cut off date for electronic remittance of farmers premium to ICs for the farmers covered on voluntary basis by designated Insurance Agents/ CSCs/ Banks and insurance intermediaries and up loading of details of individual farmers covered on Crop insurance portal	--	Within 48 hours of receipt of application and premium.

Cotton:

S. No.	Activity	For Loanee Farmers	For Non-loanee Farmers
1	Cutoff date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – From 1st April 2019 to 15th July’ 2019	Submission of Proposals on or before 15th July’ 2019
2	Cut off Dates for electronic remittance of premium along with consolidated declarations to the respective Insurance Companies and uploading of details of the individual farmers on theCrop Insurance Portal by CBs/ RRBs/ DCCBs/ PACS etc.	On or before 30th July’ 2019	--
3	Cut off date for electronic remittance of farmers premium to ICs for the farmers covered on voluntary basis by designated Insurance Agents/ CSCs/ Banks and insurance intermediaries and up loading of details of individual farmers covered on Crop insurance portal	--	Within 48 hours of receipt of application and premium.

Oil Palm:

S. No.	Activity	For Loanee Farmers	For Non-loanee Farmers
1	Cutoff date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – From 1st April 2019 to 14th July’ 2019	Submission of Proposals on or before 14th July’ 2019
2	Cut off Dates for electronic remittance of premium along with consolidated declarations to the respective Insurance Companies and uploading of details of the individual farmers on theCrop Insurance Portal by CBs/ RRBs/ DCCBs/ PACS etc.	On or before 29th July’ 2019	--
3	Cut off date for electronic remittance of farmers premium to ICs for the farmers covered on voluntary basis by designated Insurance Agents/ CSCs/ Banks and insurance intermediaries and up loading of details of individual farmers covered on Crop insurance portal	--	Within 48 hours of receipt of application and premium.

Sweet Orange:

S. No.	Activity	For Loanee Farmers	For Non-loanee Farmers
1	Cutoff date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – From 1 st April 2019 to 9 th August’ 2019	Submission of Proposals on or before 9 th August’ 2019
2	Cut off Dates for electronic remittance of premium along with consolidated declarations to the respective Insurance Companies and uploading of details of the individual farmers on theCrop Insurance Portal by CBs/ RRBs/ DCCBs/ PACS etc.	On or before 24 th August’ 2019	--
3	Cut off date for electronic remittance of farmers premium to ICs for the farmers covered on voluntary basis by designated Insurance Agents/ CSCs/ Banks and insurance intermediaries and up loading of details of individual farmers covered on Crop insurance portal	--	Within 48 hours of receipt of application and premium.

Tomato:

S. No.	Activity	For Loanee Farmers	For Non-loanee Farmers
1	Cutoff date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – From 1st April 2019 to 31st August’ 2019	Submission of Proposals on or before 31st August’ 2019
2	Cut off Dates for electronic remittance of premium along with consolidated declarations to the respective Insurance Companies and uploading of details of the individual farmers on the Crop Insurance Portal by CBs/RRBs/DCCBs/PACS etc.	On or before 15th September’ 2019	--
3	Cut off date for electronic remittance of farmers premium to ICs for the farmers covered on voluntary basis by designated Insurance Agents/ CSCs/ Banks and insurance intermediaries and up loading of details of individual farmers covered on Crop insurance portal	--	Within 48 hours of receipt of application and premium.

ANNEXURE –III-A

7. SEASONALITY DISCIPLINE: The Crop wise Seasonality Discipline and the cut-off dates are given hereunder for **Rabi 2019-20**:

Tomato:

S. No.	Activity	For Loanee Farmers	For Non-loanee Farmers
1	Cutoff date for risk coverage	Having availed the Loan/Sanctioned Credit Limit – From 1st October to 30th November’ 2019	Submission of Proposals on or before 30th November’ 2019
2	Cut off Dates for electronic remittance of premium along with consolidated declarations to the respective Insurance Companies and uploading of details of the individual farmers on the Crop Insurance Portal by CBs/ RRBs/ DCCBs/ PACS etc.	On or before 15th December’ 2019	--
3	Cut off date for electronic remittance of farmers premium to ICs for the farmers covered on voluntary basis by designated Insurance Agents/ CSCs/ Banks and insurance intermediaries and up loading of details of individual farmers covered on Crop insurance portal	--	Within 48 hours of receipt of application and premium.

Mango:

S. No.	Activity	For Loanee Farmers	For Non-loanee Farmers
1	Cutoff date for risk coverage	Having availed the Loan/Sanctioned Credit Limit- From 1st October to 31st December 2019	Submission of Proposals on or before 31st December 2019
2	Cut off Dates for electronic remittance of premium along with consolidated declarations to the respective Insurance Companies and uploading of details of the individual farmers on the Crop Insurance Portal by CBs/ RRBs/ DCCBs/ PACS etc.	On or before 15th January’ 2020	--
3	Cut off date for electronic remittance of farmers premium to ICs for the farmers covered on voluntary basis by designated Insurance Agents/ CSCs/ Banks	--	Within 48 hours of receipt of application and premium.

	and insurance intermediaries and up loading of details of individual farmers covered on Crop insurance portal		
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8. Weather Perils to be Covered:

Major weather perils of a) **Rainfall** – Deficit Rainfall, Excess rainfall, Unseasonal Rainfall, Rainy days, Dry-spell, Dry days b) **Temperature**– High temperature (heat), Low temperature c) Relative Humidity and d) Wind Speed which are deemed to cause “Adverse Weather Incidence”, leading to crop loss, would be covered under the scheme: However coverage of crop specific would be as per term sheets.

ANNEXURE-IV: Kharif 2019: Red Chilly, Cotton, Oil palm, Sweet Orange & Tomato

Crop wise details of Risk period/ Weather Parameters is given here under:

Crop/ Risk period	Weather Perils covered		Period
Red chilly (1 st Sep 2019 to 28 th February 2020)	Maximum Temperature		1 st Sep, 2019 to 31 st October, 2019
	Minimum Temperature		1 st December, 2019 to 31 st January, 2020
	Deficit Rainfall:	a. Rainfall Volume	Phase 1- 1 st Sep’2019 to 30 th Sep’2019 Phase 2- 1 st October to 31 st October’ 2019
		b. Rainfall distribution	1 st Sep’2019 to 30 th Sep’2019
	Excess Rainfall		Phase 1- 1 st Sep’2019 to 31 st Oct’ 2019 Phase 2- 1 st Nov’ to 28 th Feb’ 2020
Cotton (16 th July 2019 to 15 th January 2020)	Rainfall Volume		Phase 1 -16 th July to 16 th Aug’ 2019 Phase 2 -16 th Aug’ to 15 th Sep’ 2019 Phase 3 16 th Sep’ to 31 st Oct’ 2019
	Rainfall Distribution		16 th July to 15 th Sept, 2019
	Excess Rainfall Volume		Phase 1 -1st August to 31 st August , 2019 Phase 2 -1 st Sept to 30 th Sept 2019 Phase 3 – 1 st Oct to 31 st October 2019
	Low Temperature Coverage		15 th Nov 2019 to 15 th Jan 2020
Oil palm (15 th July 2019 to 31 st May 2020)	Minimum Temperature		1 st Dec.,2019 to 31 st Jan.’ 2020
	Deficit	a. Rainfall Volume	Phase 1- 16 th July,2019 to 15 th August,2019 Phase 2- 16 th August,2019 to 15 th Sept.,2019 Phase 3 - 16 th Sept.,2019 to 15 th Oct.,2019

	Rainfall	b. Rainfall Distribution	1 st August 2019 to 30 th Sept.' 2019
	Excess Rainfall		Phase 1- 16 th July,2019 to 31 st July,2019 Phase 2- 1 st August, 2019 to 31 st August 2019 Phase 3- 1 st Sep 2019 to 30 th Sep 2019
	Deficiency in Water Vapor Pressure		1 st Feb' to 31 st May 2020
Sweet Orange (10 th August 2019 to 31 st May 2020)	Deficit Rainfall	a. Rainfall Distribution	10 th August, 2019 to 20 th Sept.,2019
		b. Rainfall Volume	10 th August, 2019 to 15 th Sept.,2019
	Excess Rainfall		Phase 1- 1 st Oct.,2019 to 31 st Dec.,2019 Phase 2- 1 st Jan.,2020 to 31 st March,2020 Phase 3- 1 st April, 2020 to 31 st May, 2020
	High RH along with High Temperature		Phase 1- 16 th August, 2019 to 30 th Sep', 2019 Phase 2- 1 st Oct' 2019 to 31 st Oct.' 2019
	Low Minimum Temperature		Phase 1- 1 st Dec., 2019 to 31 st Dec.,2019 Phase 2- 1 st Jan.,2020 to 31 st Jan.,2020
Tomato (1 st Sep' 2019 to 31 st Oct' 2019)	Deficit Rainfall	a. Rainfall Volume	1 st Sep' to 30 th Sep'2019
		b.Rainfall Distribution	1 st Sep' to 30 th Sep'2019
	Disease Congenial Climate		1 st Sep to 31 st Oct 2019
	Excess Rainfall		1 st Sep to 31 st Oct 2019

RISK ACCEPTANCE PERIOD:- Cut off dates for payment of Premium

- For Red chilly - till 31st August, 2019**
- For Cotton – till 15th July, 2019**
- For Oil palm – till 14th July, 2019**
- For Sweet orange - till 09th August, 2019**
- Tomato - till 31st August, 2019**

ANNEXURE-IV-A Rabi 2019-20:

Hail storm coverage “Add on cover” in all the districts of Telangana.

For Mango Plantation: Risk period commences from **1st January 2020** and will be in force till **31st May, 2020** and the table containing the coverage periods at different phases are given here:

Table-1: Coverage details:

S. No.	Name of the Cover	Period From-To
1	Unseasonal/ Excess Rain fall cover	1 st January 2020 to 31 st May, 2020
2	Pests and Disease Congenial Climate	1 st January 2020 to 28 Feb, 2020
3	Temperature fluctuation cover	1 st January 2020 to 15 Mar’ 2020
4	High Wind speed	01 st Mar 2020 to 31 st May, 2020
5	Hailstorm add on cover	1 st January 2020 to 31 st May, 2020

For Tomato: Risk period commences from **1st December 2019** and will be in force till **28th February 2020** and the table containing the coverage periods at different phases are given here:

S. No.	Name of the Cover	Period From-To
1	High Relative Humidity	1 st Dec’ 2019 to 28 th Feb’ 2020
2	Excess Rainfall	1 st Dec’ 2019 to 28 th Feb’ 2020
3	High Temperature	1 st Feb’ 2020 to 28 th Feb’ 2020
4	Low Temperature	1 st Dec’ 2019 to 31 st Jan’ 2020

PROCEDURE FOR COVERAGE OF FARMERS :-

The Nodal Bank system adopted under NAIS/ NCIP* wherein the implementing Insurance Company is not required to deal with all the loan disbursing points and instead deals only with designated Nodal banks, will continue under PMFBY only for Cooperative Banks, However, for Commercial Banks/ RRBs, the individual bank branches shall act as Nodal branch for this purpose. The concerned Lead bank and Regional offices/ Administrative offices of Commercial banks/ RRBs will provide necessary guidelines to concerned bank branches and coordinate with them to ensure that all concerned branches compulsorily remit the farmers premium electronically through NEFT/ RTGS to be routed through NCIP to the concerned Insurance Companies and submit the consolidated proposals/ information in the prescribed format within the stipulated cut-off dates and also upload the details of the individual covered/ insured farmers on National crop insurance portal. For the coverage of Non loanee farmers, insurance company may also use the IRDA approved insurance agents/ insurance intermediaries, however details of such agents also should compulsorily submitted to the State Government and Government of India well before the start of season for creating the credentials and subsequent uploading of details of individual insured/ covered farmers on Portal with in stipulated time lines.

Consolidated declaration/ proposal formats to be submitted physically/ electronically by Nodal banks/Branches shall contain details about Insurance Unit, sum insured per unit, premium per unit, total area insured of the farmers, number and category of farmers covered (small and marginal or other) and number of farmers under other categories (SC/ ST/ others)/ Women along with their bank account details etc. (bank/ their branches) as per the format envisaged/application form provided on the National Crop Insurance Portal. Banks are required to upload the insured farmers' data mandatorily on the National Crop Insurance Portal. No other platform shall be used for uploading/submission of farmers' data. Those farmers whose data is uploaded on the National Crop Insurance Portal shall only be eligible for Insurance coverage and accordingly the premium subsidy will also be released. In cases where farmers are denied crop insurance due to incorrect/ partial/ non-uploading of their details on Portal, concerned Banks/ Intermediaries shall be responsible for payment of claims to them.

In order to facilitate timely release of Govt. subsidy and remittance of claims to the farmers. Entry of detailed information of all insured farmers on NCIP is essential for all bank branches/ PACS/ CSCs/ Intermediaries/ designated insurance agents and Insurance Companies

Loanee farmers (Compulsory coverage)

Whenever banks sanction loan for a notified crop in a notified area, the crop loan amount to the extent of **Scale of Finance for notified crops** and acreage of individual notified crops of loanee farmers shall be taken into consideration for compulsory coverage, as per seasonality discipline. Based on seasonality of Crops, banks should separately calculate the eligibility of loan amount for both Kharif and Rabi seasons based on the scale of Finance and declared acreage under notified crops. Disbursing bank branch/ Primary Agriculture Cooperative Society (PACS) will prepare monthly statement of crop-wise and insurance unit-wise details of crop insurance with premium as per the seasonality discipline. Loan disbursing bank branch/ PACS will finance the additional loan towards premium amount payable by farmer for crop insurance.

For insurance coverage of a farmer, SI amount for a notified crop will be equivalent to Scale of Finance defined in the Govt. notification and uploaded on the National Crop Insurance Portal for the concerned notified crop and season. The total

Sum Insured of loanee farmer for the season shall be calculated accordingly. The compulsory coverage shall solely be based on the sanctioned / renewal of credit limit for notified crop for the season only and will be independent of disbursed amount/ withdrawals. Farmers availing/renewing the KCC loans for Kharif & Rabi crops after cut-off date (renew/sanction period) for the season will be eligible for cover under crop insurance for the season and will be eligible for cover under crop Insurance for the next /following crop season subject to the loan being standard loan and cut-off-date of premium debit for the season. **In order to eliminate excess insurance and subsequent application of Area Correction Factor (ACF), care should be taken by the banks to ensure that only correct acreage under each declared crop in loan application is considered for compulsory coverage of notified crop and not the actual total acreage,. Banks will be liable for audit and inspection on account of excess Insurance/ACF.**

Crop loans through Kisan Credit Cards (KCC) are covered under compulsory coverage and banks shall maintain all back up records and registers relating to compliance with PMFBY and its seasonality discipline and cut-off-date for submitting Declarations in case of normal crop loans. Bank branch will apportion coverage among insurable crops, based on acreage mentioned in loan application or on the basis of actual area sown as declared by the farmer subsequently.

Bank branches of Commercial banks and RRBs/ Nodal Bank in case of PACS under its jurisdiction shall submit individual insured farmer's details along with NEFT/RTGS/UTR details of premium online through National Crop Insurance Portal. Additionally, consolidated insurance proposals/ statements/ declarations from the bank branch/ Nodal Bank in case of PACS under its jurisdiction, shall be forwarded to the concerned Insurance Company along with details of remittance/ RTGS towards insurance premium, in accordance with cut off dates, as specified by SLCCCI for a particular crop and season. It shall be the responsibility of ICs to collect the consolidated statement from the concerned bank branches/ PACS.

Different options are available for bank branches to provide details of beneficiaries in a more transparent and authentic mechanism. Bank branch can upload the details of insured farmers through online application mode. Banks are required to upload/enter the information continuously without waiting for last day for premium debit and data entry.

As an alternative, direct integration of Core Banking Solution (CBS) with National Crop Insurance Portal has also been successfully initiated and the same may be used by Scheduled Commercial Banks/RRBs/DCCBs available on CBS for pushing the farmers' details in bulk directly without filling the individual farmer's details on web-portal or off-line utility.

Non-loanee farmers (Optional coverage) through Channel partners:

Farmers desirous of availing insurance shall fill up application Form of the Scheme and submit the same to nearest bank branch/ CSs or authorized channel partner or insurance intermediaries of insurance company.

In case of submission through Bank Branches, farmers will submit duly filled proposal form in the nearest branch of a Commercial Bank (CB) or Regional Rural Bank (RRB), or PACS (DCCB) with applicable insurance premium amount and other documents. Bank Branch may, after completing verification of documents, accept or reject the application. Premium is accepted by the bank branch preferably from the farmer's operational account in the same bank branch itself and the same would be sent to the concerned Insurance Company within the stipulated time for the purpose. **It is the responsibility of bank branch to complete the application of farmer. In case the farmers is unable to fill the application, bank branch is responsible for filling**

the application on farmer's behalf, so that not a single farmer who desires to take crop insurance coverage is left out from the purview of crop insurance Scheme.

In case submitted through CSCs, farmer will be required to authenticate herself/himself using Aadhaar for filling up online application form. Having a bank account is essential for such cases. CSC will upload all requisite/desired supporting documents on Portal while filling up the application form on behalf of the farmer. Applications without requisite documents would not be considered for insurance coverage and CSC-VLE is responsible for proper filling of application form.

CSC/ Branch/ PACS officials will assist the farmers in completing the insurance proposal form and provide necessary guidance. While accepting the applications and premium, CSC/Branch/ PACS will be responsible for verification of required documents, eligible sum insured, applicable premium rate, etc. In case of coverage through PACS, they will consolidate these particulars and send them directly/ to respective Nodal Bank Branches which will, in turn, submit application details online on National Crop Insurance Portal and submit crop-wise and insurance unit-wise declarations electronically in the prescribed format, along with the e-remittance of premium using payment gateway/ RTGS/NEFT mode, within the stipulated time, to insurance company. Besides CSCs, other Govt./ semi-Govt. institutions/organizations including Post offices are also proposed to be utilized for insurance of non-loanee farmers after their integration with the National Crop Insurance Portal after obtaining approval of competent authorities.

Non-loanee cultivators could also be serviced directly by any designated agencies, other authorized channel partners or insurance intermediaries, approved by the IRDA for the purpose and they will act as a guide and facilitator wherein they will advise such non loanee cultivators about the benefits and desirability of the Scheme and guide the farmers about procedures; collect requisite premium and remit individual/ consolidated premium electronically to insurance company, accompanied by individual proposal forms and summary details in declaration form and upload details of each insured farmer compulsorily within stipulated timelines on the NCIP.

While accepting the Proposal and the premium from aforesaid designated agents, other authorized channel partner or insurance intermediaries approved by IRDA, it shall be the responsibility of Insurance Company or its designated agents to verify insurable interest and collect the land records, Aadhaar Number., particulars of acreage, sum insured, crop sown etc. and applicable contract/ agreement details in case of share croppers/ tenant farmers. The designated intermediaries shall enter the data of farmers on web-portal, remit the premium with consolidated proposals within 2 days. However, it is mandatory that the non-loanee cultivators serviced by the designated intermediaries should hold a bank account and Aadhaar No. or Aadhaar enrolment No. in order to get insured and the designated intermediaries will also facilitate remittance of the claim, if payable.

For farmers buying crop insurance through CSCs or online, OTP/Aadhaar enabled verification shall be construed as signature by the applicant for coverage under crop insurance.

Non-loanee Farmers (Optional coverage) - directly to Insurance Companies/ Web Portal:

Non-Loanee farmer may submit insurance proposals personally - to Insurance Company with requisite/desired Supporting documents and applicable premium has to be remitted electronically to concerned Insurance Company and details of UTR/remittance slips should compulsorily be attached with application.

Non-loanee farmers can also submit application forms for getting insurance coverage through web-Portal. For this, farmer can fill up the online application form available on crop insurance Portal (www.pmfby.gov.in) and pay the requisite premium through payment gateway. As soon as the application is submitted through the system, an acknowledgement receipt will be generated along with a unique identification number. Additionally, intimation will also be sent through SMS on registered mobile number of the farmer.

However, it is mandatory that Non-Loanee farmers, personally submitting proposals to Insurance Company or through National Crop Insurance Portal, should have insurable interest and submit necessary documentary evidence as proof as decided by SLCCCI along with Aadhaar no. or Aadhaar enrolment No. The insured farmer loses the premium and the right to claim (if any) if the material facts furnished in the proposal form are found to be wrong or incorrect at any subsequent point in time.

Insurance companies retain the right to accept or reject insurance proposal(s) within 15 days/one month of receipt of proposal for Loanee/ Non loanee respectively, in case proposal is incomplete, not accompanied by necessary documentary proof, Aadhaar no. or Aadhaar enrolment No./Slip or insurance premium ordinarily,. If the proposal is rejected, the Insurance Company will fully refund the collected premium.

Declarations/ proposals and debited premium received by Insurance Companies from the Banks/ PACS after the cut-off date shall be summarily rejected and the liability, if any, for such declarations shall rest with the concerned bank. Accordingly the data/ proposal entry on the National Crop Insurance Portal will also be stopped after the applicable cut off date. However, any dispute in the matter may be resolved as per the Grievance redressal mechanism detailed in Section 30 of revised operational guidelines.

The concerned branches of banks and Nodal Banks/ DCCBs in case of PACS will upload the details of individual insured farmers (both loanee and non-loanee) like farmer's name, father's name, BankAccount number, Aadhaar Number, village, categories – Small and Marginal/SC/ST/Women, insured acreage, details of insured land, insured crop(s) etc as prescribed in online application form.available on National Crop Insurance Portal or CBS integration module and submit the same within stipulated cut-off date as per the seasonality discipline/ The Banks/ PACS must also ensure the premium amount is remitted to the concerned Insurance Company electronically within the stipulated time, failing which they shall be responsible for payment of claims, if any to the farmers. However, any dispute in the matter may be referred to the State Govt. by the concerned Agency/Bank for taking appropriate action within the prescribed cut off date for reconciliation of premium by banks with all details.

Insurance companies shall upload requisite information including necessary documentation in respect of non-loanee farmers enrolled through channel partner other than CSCs on the National Crop Insurance Portal within the stipulated date of coverage of non loanee farmers .All intermediaries shall ensure that the documentation is complete in all respect before accepting the premium. It is the responsibility of the concerned Insurance Companies to collect/obtain any documentation of the insured farmers (both loanee and non-loanee) from the bank/financial institutions/ intermediaries/ agents if necessary for verification/acceptance of risk and also to facilitate the banks/ financial institutions/ intermediaries/ agents to submit/ upload all requisite documents/information on the National Crop Insurance Portal within timelines.

Insurance Companies should also reconcile the details of individual insured farmers uploaded on the Portal with the premium/consolidated declaration received from each branch/nodal bank within the stipulated date and any deficiency/ mismatch may be reported to concerned bank branch/nodal bank. The Bank Branch/Nodal Bank should further send/upload the requisite information in respect of such farmers for

whom clarification has been sought, immediately within 7 days. If such rectification is not done/ completed by bank branch /nodal bank within the stipulated period, Insurance Companies may recommend to take necessary action to State Govt. under intimation to Central Govt. State Govt. in consultation with SLBC may recommend suitable administrative action against such defaulting branch/bank. However, claims (if any) in such cases of such farmers shall be borne by the concerned bank only.

Insurance Companies should verify and satisfy themselves about the coverage of farmers/ crops and give acceptance to the applications submitted by banks electronically through National Crop Insurance Portal. The insured farmer's personal details like AADHAAR numbers, Banking Details, Address, mobile nos. and all such details prohibited under RBI, IRDA or UIDAI Act. Shall not be displayed/ disclosed publicly. Insurance Companies will reconcile the details along with farmer's share of premium receipt before approaching the Govt. to release the final installment of subsidy (third Installment) under the Scheme.

All Insurance Companies will compulsorily verify and take necessary action including approval/rejection of proposal or policy of any farmer through National Crop Insurance Portal within stipulated date. After stipulated period for reconciliation & obtaining further clarification from stakeholders, **all pending proposals/information of insured/covered farmers uploaded on Crop Insurance Portal will be treated as approved and Insurance Companies will cease their right for any further verification.** However, any losses to the Govt. including excess payment of premium subsidy due to delayed/non- verification of data/information of individual covered/insured farmers on crop insurance Portal will be recovered from concerned Insurance Companies only.

Banks will ensure distribution of Acknowledgement Receipt along with Folio to each insured farmer within 7 days from the acceptance of applications by the concerned insurance company. The Acknowledgement Receipt will be generated through National Crop Insurance Portal itself.

9. COMPENSATION PAY-OUT:

- a) Claims under RWBCIS will be settled on the basis of weather data provided by the Government of Telangana obtained from TSDPS (Telangana State Development Planning Society) and not on the basis of Annavari Certificate / Gazette notification declaring the area as Drought / Flood / Cyclone affected etc., by the District Collectors or any other Govt. Official.
- b) Pay-out computation would be based on the notified weather parameters and the details of triggers are specified in the term sheets for the notified crops as ANNEXED.
- c) TRIGGER WEATHER: Trigger Weather is pre-defined and being notified as per annexure with reference to the weather parameters and Reference Unit Area and Reference Weather Station and has been fixed so, keeping in mind the broad weather parameter requirement of the notified crops in different mandals in the notified Districts.
- d) SUBMISSION & STORING OF WEATHER DATA: Weather data will be provided by Automatic Weather Stations set up by Telangana State Developmental Planning Society of Planning Dept. to the insurance company on day to day basis for the season.
- e) REFERENCE WEATHER STATION: This refers to the Automatic Weather Station operating for the particular Reference Unit Area i.e., mandal (as detailed in the annexure) operating for the relevant Reference Unit Area for generating the Weather Data during the current season, based on which pay-outs are processed.
- f) BACK-UP WEATHER STATION-It is a substitute Weather Station to be used only in case the weather data from the specified Reference Weather Station for the current season is unavailable/ defective for any reason. In the extreme case of absence of BWS data, data of BWS or alternate data (Manual rain gauge station data for rainfall) may be adopted.

(Reference Unit areas and Reference Weather stations and Back-up Weather Stations are Annexed in ANNEXURE)

g) As far as the Insured is concerned, the Pay-out procedure shall be automatic; that is to say, Pay-outs would be automatically computed by implementing agency on the basis of Actual Weather Data received and the Pay-out would be automatically credited to the Insured's Bank Account.

10. Procedure for Settlement of Claims to the farmers:

1. The insurance company would disburse the claim only after receipt of govt. share of premium subsidy.

2.. In case of farmers covered through Financial Institution, claims shall be released only through electronic transfer, followed by hard copy containing claim particulars, to individual bank branches/ nodal banks / PACs which will credit into accounts of individual farmers within a week of receipt of funds from the Insurance companies and shall provide a certificate to the insurance companies along with list of farmers benefited. Bank Branch should also display particulars of beneficiaries on notice board and also upload the same on crop insurance portal.

4. In case of farmers covered on voluntary basis through intermediaries/ directly, payable claims will be directly credited to the concerned bank accounts of insured farmers and details of the claims may also intimated to them. The list of beneficiaries may also be uploaded on the crop insurance portal immediately.

5. Insurance companies shall resolve all the grievances of the insured farmers and other stakeholders in the shortest possible time.

11. Important Conditions /Clauses Applicable for Coverage of Risks:

i. Insurance companies should have received the premium for coverage either from bank, channel partner, insurance intermediary or directly. Any loss in transit due to negligence by these agencies or non-remittance of premium by these agencies, the concerned bank/ intermediaries shall be liable for payment of claims.

ii. In case of any substantial misreporting by nodal bank /branch in case of compulsory farmers coverage, the concerned bank only shall be liable for such mis-reporting.

iii. Mere sanctioning/ disbursement of crop loans and submission of proposals/ declarations and remittance of premium by farmer/ bank, without explicit intent to raise the crop, does not constitute acceptance of risk by insurance company.

12. Acreage discrepancy:

a) Some areas in the past have reported excess insurance coverage vis-à-vis planted acreage, leading to over insurance. Ideally the discrepancy should be handled at farm level to protect the interest of farmers with genuine insurance coverage. All suitable measures are being taken by concerned stakeholders for de duplication with the help of Aadhaar Number, land records, banks records, revenue records and proposal/ loan application of insured farmers. The details of individual insured farmers are being collected on National Crop Insurance

Portal for de duplication. However, in the absence of digitized farm records on a GIS platform and its integration with the Portal, it would be cumbersome to physically verify each farm when the reported discrepancies are comparatively large compared to the sown areas.

- b) Under the scheme, notified crops are being insured by the Insurance companies on the basis of actuarial premium rate, hence, it is not their prerogative to reduce the Sum Insured and resultant claims on the application of ACF. However to rationalize the government subsidy, it the responsibilities of all concerned stakeholders including farmers and financial institutions to insured the crop which farmer actually intend to sow/ actually sown. Option to change the insured crop has also been provided under the scheme for reporting of crop(s) actually sown for the insurance. There is also a provision to indemnify the crop losses due to localized perils on the basis of survey of individual plot/field under insured crops. Any wrong reporting of insured crops may lead to forfeiting of claims, if the crop actually sown and insured will be different.
- c) Area Discrepancy will be applied only to those major crops for which Normal area sown data at the Block/ Taluka level shall be provided by MNCFC based on the remote sensing data etc after factoring the areas remains unsown and failed germination/plantation due to adverse climatic conditions and shall be made available on National Crop Insurance Portal. No other data from any source including State Govt. will be considered.
- d) However, any mass irregularities/ anomalies in insuring of excess area i.e. more than the published cultivable area at Taluka level should compulsorily be brought to the notice of DAC&FW, in writing after cut off date of enrolment but before the period specified for reconciliation with banks along with facts/documents and list of bank branches etc so that the same may be examined by the Government and rectified by concerned bank itself before finalisation of business Statistics for the season on Portal.
- e) Decision of GOI in applicability of discrepancy in insured area shall be binding on all.
- f) If the difference between insured area and sown area provided by MNCFC is >30% at Block/ Tehsil/ Taluka , all IUs of such Block/Tehsil/ Taluka will fall under acreage discrepancy category and should be treated as having 'excess' insurance coverage.
- g) Data on application of ACF shall be uploaded on NCIP.
- h) Accordingly excess insured area shall be treated as un-insured and corresponding farmer's premium will be forfeited and the same will be surrendered to Technology Fund of GOI and may be utilized for leveraging technology in PMFBY for improvement of technology/research/Impact assessment etc and towards assistance to States for cost of incremental CCEs.
- i) Premium subsidy refunded by ICs due to application of ACF shall be refunded to Central/ State Govt. in ratio of 50:50.

9. EXCLUSION:

Losses arising out of war and nuclear risks, malicious damage and other preventable risks shall be excluded.

10. Service Charges:

To Banks:

Bank and other financial institutions etc. shall be paid service charges @ 4% of the farmer's share of premium by Insurance Company as generated from the Portal and within the 15 days of finalization of business statistics. Rural agents engaged in providing insurance related services to farmers may be paid appropriate commission as decided by Insurance Company, subject to cap prescribed under IRDAI regulations. If there is delay in payment of service charges by Insurance Company beyond 15 days offinalization of business statistics, amount needs to be paid with interest @12% p.a.

Even if the farmer's share of premium is contributed/financed by the concerned State Govt. the applicable service charges shall be paid by the concerned Insurance Company only.

No service charges will be payable to the concerned bank/branch for the applications for which any anomaly/deficiency/misrepresentation of details/data is found.

To CSC & Other Intermediaries:

Common Service Centers shall be paid service charges by Insurance Companies, as decided by GOI, per farmer application form successfully submitted by them. This includes charges for submission of electronic data of farmers along with uploading of copy of LPC/Land records/ /contract document or any other document defined by the concerned State Govt. to identify share-cropper/tenant farmer, self declaration of intent to sow the proposed crop or sown crop/sowing certificate as notified by State., Bank Passbook, upto 5 pages and printout of one page of premium acknowledgement receipt.

No service charges will be payable to CSC for the applications for which any anomaly/ deficiency/ mis representation of details/data is found.

Goods & Service Tax (GST):

Collection of premium under the Scheme is exempted from applicability of Goods & Service Tax (GST).

11. Role and Responsibilities of Various Agencies:

Roles of various Agencies/ Institutions/ Government Departments/ Committees as spelt out in PMFBY/ RWBCIS Revised OG have to be strictly complied with by all agencies.

Note: The implementation of the scheme will be governed by the revised operational guidelines of PMFBY and administrative approval issued by DACFW, GOI. In the event of any conflict in provisions in this notification and revised operational guidelines for PMFBY issued by DACFW, GOI, latter will prevail.

Enclosures:

Term Sheers of Cotton, Red chilly, Oil palm, Tomato and Sweet orange for Kharif 2019 season.

Term Sheers of Mango and Tomato for Rabi 2019-20 season.

Notified RUAs & List of AWS/ BWS for the Crops/ Districts.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME -RWBCIS- (KHARIF 2019)

TERM SHEET

Annexure I. 10. a

State: TELANGANA District: Adilabad Mandal: All Tomato Growing Mandals in Adilabad District

Crop:Tomato Reference Weather Station: Unit:HECTARE

1. DEFICIT RAINFALL

PHASE - I

1 A. RAINFALL VOLUME

PERIOD	1-Sep	to	30-Sep	
INDEX	Aggregate of rainfall			
STRIKE I (<)	120	mm		
STRIKE II (<)	80	mm		
EXIT	0			
RATE I (Rs./ mm)	120			
RATE II (Rs./ mm)	152.50			
MAXIMUM PAYOUT (Rs.)	17000			
TOTAL PAYOUT (Rs.)		17000		

1 B. RAINFALL DISTRIBUTION
(Multiple Payouts)

PERIOD	1-Sep	to	10-Oct	
INDEX	Number of days in a spell of Consecutive dry days			
STRIKE (CONS. DAYS) >=	12	15	18	20
PAYOUT (Rs.)	5000	8000	11000	15000
TOTAL PAYOUT (Rs.)		15000		

Note: A day with rainfall less than 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2.

DISEASE CONGENIAL CLIMATE

PERIOD	1-Sep	to	31-Oct	
INDEX	No. of Consecutive days having daily maximum temperature >30 °C with daily average Relative humidity > 70 %			
STRIKE (=>)	3	Cons. Day		
EXIT	6	Cons. Day		
PAYOUT (Rs.)	4000.00			
MAXIMUM PAYOUT (Rs)	16000			

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

3.

PHASE - I

EXCESS RAINFALL
(Single Payout)

PERIOD	1-Sep	to	31-Oct	
INDEX	Maximum of	4	consecutive day's cumulative rainfall in respective Phases	
STRIKE (>)	80	mm		
EXIT	200	mm		
RATE (Rs/mm)	225.00			
MAXIMUM PAYOUT (Rs)	27000			
TOTAL PAYOUT (Rs.)		27000		
SUM INSURED (Rs.)		75000		
PREMIUM (Rs.)				
PREMIUM %				

Note: Franchise of 2.5% of the sum insured shall be applicable, i.e., total claims of less than Rs. 1,875 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME -RWBCIS (KHARIF 2019)

TERM SHEET

Annexure I. 10. a

State: TELANGANA District: RangaReddy Mandal: All Tomato Growing Mandals in RangaReddy District

Crop:TomatoReference Weather Station:Unit:HECTARE

1. DEFICIT RAINFALL

1 A. RAINFALL VOLUME

PHASE - I

PERIOD	1-Sep	to	30-Sep	
INDEX	Aggregate of rainfall			
STRIKE I (<)	100	mm		
STRIKE II (<)	50	mm		
EXIT	0			
RATE I (Rs./ mm)	120			
RATE II (Rs./ mm)	220.00			
MAXIMUM PAYOUT (Rs.)	17000			
TOTAL PAYOUT (Rs.)		17000		

1 B. RAINFALL DISTRIBUTION (Multiple Payouts)

PERIOD	1-Sep	to	30-Sep			
INDEX	Number of days in a spell of Consecutive dry days					
STRIKE (CONS. DAYS) >=	10	12	15	18		
PAYOUT (Rs.)	5000	8000	11000	15000		
TOTAL PAYOUT (Rs.)		15000				

Note: A day with rainfall less than 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2. DISEASE CONGENIAL CLIMATE

PERIOD	1-Sep	to	31-Oct		
INDEX	No. of Consecutive days having daily maximum temperature > 30 °C with daily average Relative humidity > 70 %				
STRIKE (=>)	3	Cons. Day			
EXIT	6	Cons. Day			
PAYOUT (Rs.)	4000.00				
MAXIMUM PAYOUT (Rs)	16000				

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

3. EXCESS RAINFALL (Single Payout)

PHASE - I

PERIOD	1-Sep	to	31-Oct		
INDEX	Maximum of	4	consecutive day's cumulative rainfall in respective Phases		
STRIKE (>)	100	mm			
EXIT	200	mm			
RATE (Rs/mm)	270.00				
MAXIMUM PAYOUT (Rs)	27000				
TOTAL PAYOUT (Rs.)		27000			
SUM INSURED (Rs.)		75000			
PREMIUM (Rs.)					
PREMIUM %					

Note: Franchise of 2.5% of the sum insured shall be applicable, i.e., total claims of less than Rs. 1,875 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)																					
TERM SHEET																					
State: TELANGANA			Districts: Bhadradi			Annexure.															
						Mandal: All Oilpalm Growing Mandal Under Given Districts															
Crop: Oilpalm		Reference Weather Station:			Unit:Hectare																
1. Deficiency in Water Vapour Pressure																					
		PERIOD		1-Feb		to		31-May													
		Payout% Of Max payout Under This Cover																			
Daily Avg RH</Daily Max Temp>		39.5		43.5		45.5		46.5		47											
20		5%		6%		8%		10%		20%											
30		0%		4%		6%		8%		15%											
40		0%		0%		5%		6%		10%											
50		0%		0%		0%		4%		5%											
60		0%		0%		0%		0%		3%											
70		0%		0%		0%		0%		0%											
TOTAL PAYOUT (Rs.)		23000																			
Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.																					
2. MINIMUM TEMPERATURE																					
		PERIOD		1-Dec		to		31-Jan													
INDEX		Number of days having Minimum Temperature <		12 °C																	
		STRIKE (CONS. DAY) >=																			
				6																	
		EXIT		10																	
		Payout (Rs. / DAY)		3000																	
		Max. Payout(Rs.)		15000																	
3. DEFICIT RAINFALL																					
		PHASE - I				PHASE - II		PHASE - III													
3A. RAINFALL VOLUME		PERIOD		16-Jul		to		15-Aug		16-Aug		to		15-Sep		16-Sep		to		15-Oct	
		STRIKE I (<)		225		mm				150		mm				120		mm			
		STRIKE II (<)		100		mm				60		mm				60		mm			
		EXIT		25						20						10					
		RATE I (Rs./ mm)		8.00						12.00						16.00					
		RATE II (Rs./ mm)		46.67						135.50						130.80					
		Max. Payout (Rs.)		4500						6500						7500					
		TOTAL PAYOUT (Rs.)		18500																	
3 B. RAINFALL DISTRIBUTION (Consecutive Dry		PERIOD		1-Aug		to		30-Sep													
		STRIKE (CONS. DAYS) >=		15				20		25											
		PAYOUT (Rs.)		8000				11000		13000											
		TOTAL PAYOUT (Rs.)		13000																	
Note: A day with rainfi: 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.																					
4. EXCESS RAINFALL																					
		PHASE - I				PHASE - II				PHASE - III											
		PERIOD		16-Jul		to		31-Jul		1-Aug		to		31-Aug		1-Sep		to		30-Sep	
		INDEX		Maximum of		2				consecutive day's cumulative rainfall		in respective Phases									
		STRIKE (mm) >		100		mm				150		mm				60		mm			
		EXIT (mm)		150		mm				250		mm				140		mm			
		Payout (Rs. / mm)		30.00						40.00						62.50					
		Max. Payout (Rs.)		1500						4000						5000					
		TOTAL PAYOUT (Rs.)		10500																	
		TOTAL SUM INSURED (Rs.)		80000																	
		PREMIUM (Rs.)																			
		PREMIUM %																			
Note: Frar 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs.										2,000 per hectare shall not be paid.											

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

State: TELANGANA Districts : Nalgonda Mandal: All Notified Mandals Annexure.

Crop:	SWEET LIME	Reference Weather Station:		Unit:	Hectare
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1

DEFICIT RAINFALL

1A. RAINFALL VOLUME

PERIOD		10-Aug	to	15-Sep
STRIKE I (<)		180	mm	
STRIKE II (<)		80	mm	
EXIT		15		
RATE I (Rs./ mm)		30.00		
RATE II (Rs./ mm)		261.54		
Max. Payout (Rs.)		20000		
TOTAL PAYOUT (Rs.)		20000		

1 B. RAINFALL DISTRIBUTION (Consecutive Dry Days)

PERIOD		10-Aug	to	20-Sep
STRIKE (CONS. DAYS) >=		20	25	30
PAYOUT (Rs.)		5000	10000	20000
TOTAL PAYOUT (Rs.)		20000		

Note: A day with rainfall less th 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2

EXCESS RAINFALL

PERIOD		1-Oct	to	31-Dec	1-Jan	to	31-Mar	1-Apr	to	31-May
INDEX		Maximum of 2 consecutive day's cumulative rainfall in respective Phases								
STRIKE (mm)		50	mm		30	mm		40	mm	
EXIT (mm)		150	mm		130	mm		140	mm	
Payout (Rs. / mm)		55.00			75.00			70.00		
Max. Payout (Rs.)		5500			7500			7000		
TOTAL PAYOUT (Rs.)		20000								

3

High RH along with High Temperature

PERIOD		16-Aug	to	30-Sep	1-Oct	to	31-Oct
Index		No. of Consecutive days with High RH and High Temperature					
High RH:	Average RH for a day >	70%	70%				
High Temperature:	and Max temp (in °C) >	34.5 °C	34.0 °C				
Nature Of cover:	multiple Events payable	STRIKE >=	4	day	4	day	
		EXIT	8	day	8	day	
		PAYOUT(Rs./Pest Cong. Day)	2500.00		2500.00		
	subject to maximum payout under this cover	MAXIMUM PAYOUT(Rs.)	12500		12500		
TOTAL PAYOUT (Rs.)		25000					

4

Low Minimum Temperature

PERIOD		1-Dec	to	31-Dec	1-Jan	to	31-Jan
EVENT DEFINITION		Commulative daily downward deviation of Minimum temperature from trigger temperature.					
Trigger Temperature °C		13.0	12.5				
Strike > (°C)		10	10				
EXIT		30	30				
Payout (Rs./ ° C):		375.00	375.00				
MAXIMUM PAYOUT(Rs.)		7500	7500				
TOTAL PAYOUT (Rs.)		15000					
TOTAL SUM INSURED (Rs.)		100000					
GROSS PREMIUM (Rs.)							
STATE GOVT'S SHARE (Rs.)							
CENTRAL GOVT'S SHARE (Rs.)							
FARMER'S PREM. SHARE (Rs.)							

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2,500 per hectare shall not be paid.

State: **TELANGANA**

Districts : Suryapet

Mandal: **All Notified Mandals**

Crop:	SWEET LIME	Reference Weather Station:		Unit:	Hectare
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1. **DEFICIT RAINFALL**

		PHASE - I		
1A. RAINFALL VOLUME	PERIOD	10-Aug	to	15-Sep
	STRIKE I (<)	180	mm	
	STRIKE II (<)	80	mm	
	EXIT	15		
	RATE I (Rs./ mm)	30.00		
	RATE II (Rs./ mm)	261.54		
	Max. Payout (Rs.)	20000		
		TOTAL PAYOUT (Rs.)	20000	
1 B. RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	10-Aug	to	20-Sep
	STRIKE (CONS. DAYS) >=	20	25	30
	PAYOUT (Rs.)	5000	10000	20000
	TOTAL PAYOUT (Rs.)	20000		

Note: A day with rainfall less than **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2.

		PHASE - I		PHASE - II		PHASE - III	
EXCESS RAINFALL	PERIOD	1-Oct	to	31-Dec	1-Jan	to	31-Mar
	INDEX	Maximum of	2	consecutive day's cumulative rainfall in respective Phases			
	STRIKE (mm)	50	mm	30	mm	40	mm
	EXIT (mm)	150	mm	130	mm	140	mm
	Payout (Rs. / mm)	55.00		75.00		70.00	
	Max. Payout (Rs.)	5500		7500		7000	
		TOTAL PAYOUT (Rs.)	20000				

3.

High RH along with High Temperature					
		Phase I		Phase II	
		PERIOD	16-Aug to 30-Sep	1-Oct to 31-Oct	
		Index	No. of Consecutive days with High RH and High Temperature		
High RH:	Average RH for a day >	70%		70%	
High Temperature:	and Max temp (in °C) >	34.5 °C		34.0 °C	
Nature Of cover: multiple Events payable	STRIKE >=	4 day		4 day	
	EXIT	8 day		8 day	
subject to maximum payout under this cover	PAYOUT(Rs./Pest Cong. Day)	2500.00		2500.00	
	MAXIMUM PAYOUT(Rs.)	12500		12500	
		TOTAL PAYOUT (Rs.)	25000		

4.

		Phase I		Phase II				
Low Minimum Temperature	PERIOD	1-Dec	to	31-Dec	1-Jan	to	31-Jan	
	EVENT DEFINITION	Commulative daily downward deviation of Minimum temperature from trigger temperature.						
	Trigger Temperature °C	13.0				12.5		
	Strike > (°C)	10				10		
	EXIT	30				30		
	Payout (Rs./ ° C):	375.00				375.00		
	MAXIMUM PAYOUT(Rs.)	7500				7500		
		TOTAL PAYOUT (Rs.)		15000				
		TOTAL SUM INSURED (Rs.)		100000				
		GROSS PREMIUM (Rs.)						
		STATE GOVT'S SHARE (Rs.)						
		CENTRAL GOVT'S SHARE (Rs.)						
		FARMER'S PREM. SHARE (Rs.)						

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2,500** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

Annexure.

State: **TELANGANA**

Districts : Yadadri

Mandal: **All Notified Mandals**

Crop: SWEET LIME	Reference Weather Station:	Unit:	Hectare
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1 DEFICIT RAINFALL

		PHASE - I			
1A. RAINFALL VOLUME	PERIOD	10-Aug	to	15-Sep	
	STRIKE I (<)	180	mm		
	STRIKE II (<)	80	mm		
	EXIT	15			
	RATE I (Rs./ mm)	30.00			
	RATE II (Rs./ mm)	261.54			
		Max. Payout (Rs.)	20000		
		TOTAL PAYOUT (Rs.)	20000		
1B. RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	10-Aug	to	20-Sep	
	STRIKE (CONS. DAYS) >=	20	25	30	
	PAYOUT (Rs.)	5000	10000	20000	
		TOTAL PAYOUT (Rs.)	20000		

Note: A day with rainfall less th **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2	EXCESS RAINFALL	PHASE - I			PHASE - II			PHASE - III			
		PERIOD	1-Oct	to	31-Dec	1-Jan	to	31-Mar	1-Apr	to	31-May
		INDEX	Maximum of 2			consecutive day's cumulative rainfall in respective Phases					
		STRIKE (mm)	50	mm		30	mm		40	mm	
		EXIT (mm)	150	mm		130	mm		140	mm	
		Payout (Rs. / mm)	55.00			75.00			70.00		
		Max. Payout (Rs.)	5500			7500			7000		
		TOTAL PAYOUT (Rs.)	20000								

3 High RH along with High Temperature

		Phase I		Phase II	
		PERIOD	16-Aug to 30-Sep	1-Oct to 31-Oct	
		Index	No. of Consecutive days with High RH and High Temperature		
High RH:		Average RH for a day >	70%		70%
High Temperature:		and Max temp (in °C) >	34.5 °C		34.0 °C
Nature Of cover: multiple Events payable	STRIKE >=	4 day			4 day
	EXIT	8 day			8 day
	PAYOUT(Rs./Pest Cong. Day)	2500.00			2500.00
subject to maximum payout under this cover		MAXIMUM PAYOUT(Rs.)	12500		12500
		TOTAL PAYOUT (Rs.)	25000		

4.

Low Minimum Temperature	PERIOD	Phase I 1-Dec to 31-Dec		Phase II 1-Jan to 31-Jan		
	EVENT DEFINITION	Cumulative daily downward deviation of Minimum temperature from trigger temperature.				
	Trigger Temperature °C	13.0		12.5		
	Strike > (°C)	10		10		
	EXIT	30		30		
	Payout (Rs./ ° C):	375.00		375.00		
	MAXIMUM PAYOUT(Rs.)	7500		7500		
	TOTAL PAYOUT (Rs.)		15000			
TOTAL SUM INSURED (Rs.)		100000				
GROSS PREMIUM (Rs.)						
STATE GOVT'S SHARE (Rs.)						
CENTRAL GOVT'S SHARE (Rs.)						
FARMER'S PREM. SHARE (Rs.)						

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2,500** per hectare shall not be paid.

State: **TELANGANA**

Districts : Mahabubnagar

Mandal: **All Notified Mandals**

Crop:	SWEET LIME	Reference Weather Station:		Unit:	Hectare
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1 **DEFICIT RAINFALL**

		PHASE - I			
1A. RAINFALL VOLUME	PERIOD	10-Aug	to	15-Sep	
	STRIKE I (<)	180		mm	
	STRIKE II (<)	80		mm	
	EXIT	15			
	RATE I (Rs./ mm)	30.00			
	RATE II (Rs./ mm)	261.54			
	Max. Payout (Rs.)	20000			
		TOTAL PAYOUT (Rs.)		20000	
1B. RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	10-Aug	to	20-Sep	
	STRIKE (CONS. DAYS) >=	20		25	30
	PAYOUT (Rs.)	5000		10000	20000
	TOTAL PAYOUT (Rs.)			20000	

Note: A day with rainfall less than **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2 EXCESS RAINFALL			PHASE - I		PHASE - II		PHASE - III	
	PERIOD		1-Oct	to 31-Dec	1-Jan	to 31-Mar	1-Apr	to 31-May
	INDEX		Maximum of	2	consecutive day's cumulative rainfall in respective Phases			
	STRIKE (mm)		50	mm	30	mm	40	mm
	EXIT (mm)		150	mm	130	mm	140	mm
	Payout (Rs. / mm)		55.00		75.00		70.00	
	Max. Payout (Rs.)		5500		7500		7000	
	TOTAL PAYOUT (Rs.)		20000					

3 **High RH along with High Temperature**

		Phase I		Phase II	
		PERIOD	16-Aug to 30-Sep	1-Oct to 31-Oct	
		Index	No. of Consecutive days with High RH and High Temperature		
High RH:		Average RH for a day >	70%		70%
High Temperature:		and Max temp (in °C) >	34.5 °C		34.0 °C
Nature Of cover: multiple Events payable	STRIKE >=	4 day			4 day
	EXIT	8 day			8 day
	PAYOUT(Rs./Pest Cong. Day)	2500.00			2500.00
subject to maximum payout under this cover		MAXIMUM PAYOUT(Rs.)	12500		12500
		TOTAL PAYOUT (Rs.)	25000		

4.

Low Minimum Temperature	PERIOD	1-Dec to 31-Dec	1-Jan to 31-Jan
	EVENT DEFINITION	Cumulative daily downward deviation of Minimum temperature from trigger temperature.	
	Trigger Temperature °C	13.0	12.5
	Strike > (°C)	10	10
	EXIT	30	30
	Payout (Rs./ ° C):	375.00	375.00
	MAXIMUM PAYOUT(Rs.)	7500	7500
	TOTAL PAYOUT (Rs.)		15000
TOTAL SUM INSURED (Rs.)		100000	
GROSS PREMIUM (Rs.)			
STATE GOVT'S SHARE (Rs.)			
CENTRAL GOVT'S SHARE (Rs.)			
FARMER'S PREM. SHARE (Rs.)			

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2,500** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

Annexure.

State: **TELANGANA**

Districts : Narayanpet

Mandal: **All Notified Mandals**

Crop:	SWEET LIME	Reference Weather Station:		Unit:	Hectare
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1 **DEFICIT RAINFALL**

		PHASE - I			
1A. RAINFALL VOLUME	PERIOD	10-Aug	to	15-Sep	
	STRIKE I (<)	180		mm	
	STRIKE II (<)	80		mm	
	EXIT	15			
	RATE I (Rs./ mm)	30.00			
	RATE II (Rs./ mm)	261.54			
	Max. Payout (Rs.)	20000			
		TOTAL PAYOUT (Rs.)		20000	
1B. RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	10-Aug	to	20-Sep	
	STRIKE (CONS. DAYS) >=	20	25	30	
	PAYOUT (Rs.)	5000	10000	20000	
	TOTAL PAYOUT (Rs.)			20000	

Note: A day with rainfall less th **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2	PHASE - I				PHASE - II		PHASE - III			
	PERIOD	1-Oct	to	31-Dec	1-Jan	to	31-Mar	1-Apr	to	31-May
	INDEX	Maximum of 2			consecutive day's cumulative rainfall in respective Phases					
	STRIKE (mm)	50	mm		30	mm		40	mm	
	EXIT (mm)	150	mm		130	mm		140	mm	
	Payout (Rs. / mm)	55.00			75.00			70.00		
	Max. Payout (Rs.)	5500			7500			7000		
	TOTAL PAYOUT (Rs.)		20000							

3 **High RH along with High Temperature**

		Phase I		Phase II			
	PERIOD	16-Aug	to	30-Sep	1-Oct	to	31-Oct
	Index	No. of Consecutive days with High RH and High Temperature					
High RH:	Average RH for a day >	70%			70%		
High Temperature:	and Max temp (in °C) >	34.5 °C			34.0 °C		
Nature Of cover: multiple Events payable	STRIKE >=	4	day		4	day	
	EXIT	8	day		8	day	
	PAYOUT(Rs./Pest Cong. Day)	2500.00			2500.00		
subject to maximum payout under this cover	MAXIMUM PAYOUT(Rs.)	12500			12500		
	TOTAL PAYOUT (Rs.)	25000					

4.

Low Minimum Temperature	PERIOD	1-Dec	to	31-Dec	1-Jan	to	31-Jan
	EVENT DEFINITION	Commulative daily downward deviation of Minimum temperature from trigger temperature.					
	Trigger Temperature °C	13.0			12.5		
	Strike > (°C)	10			10		
	EXIT	30			30		
	Payout (Rs./ ° C):	375.00			375.00		
	MAXIMUM PAYOUT(Rs.)	7500			7500		
	TOTAL PAYOUT (Rs.)		15000				
TOTAL SUM INSURED (Rs.)		100000					
GROSS PREMIUM (Rs.)							
STATE GOVT'S SHARE (Rs.)							
CENTRAL GOVT'S SHARE (Rs.)							
FARMER'S PREM. SHARE (Rs.)							

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2,500** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (KHARIF 2019)

TERM SHEET

Annexure.

State: **TELANGANA**

Districts : Gadwal

Mandal: **All Notified Mandals**

Crop:	SWEET LIME	Reference Weather Station:		Unit:	Hectare
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1 **DEFICIT RAINFALL**

		PHASE - I			
1A. RAINFALL VOLUME	PERIOD	10-Aug	to	15-Sep	
	STRIKE I (<)	180		mm	
	STRIKE II (<)	80		mm	
	EXIT	15			
	RATE I (Rs./ mm)	30.00			
	RATE II (Rs./ mm)	261.54			
	Max. Payout (Rs.)	20000			
		TOTAL PAYOUT (Rs.)		20000	
1B. RAINFALL DISTRIBUTION (Consecutive Dry Days)	PERIOD	10-Aug	to	20-Sep	
	STRIKE (CONS. DAYS) >=	20	25	30	
	PAYOUT (Rs.)	5000	10000	20000	
		TOTAL PAYOUT (Rs.)		20000	

Note: A day with rainfall less than **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

2	EXCESS RAINFALL	PHASE - I			PHASE - II			PHASE - III			
		PERIOD	1-Oct	to	31-Dec	1-Jan	to	31-Mar	1-Apr	to	31-May
		INDEX	Maximum of			2			consecutive day's cumulative rainfall in respective Phases		
		STRIKE (mm)	50		mm	30		mm	40		mm
		EXIT (mm)	150		mm	130		mm	140		mm
		Payout (Rs. / mm)	55.00			75.00			70.00		
		Max. Payout (Rs.)	5500			7500			7000		
		TOTAL PAYOUT (Rs.)		20000							

3 **High RH along with High Temperature**

		Phase I		Phase II				
	PERIOD	16-Aug	to	30-Sep	1-Oct	to	31-Oct	
	Index	No. of Consecutive days with High RH and High Temperature						
High RH:	Average RH for a day >	70%				70%		
High Temperature:	and Max temp (in °C) >	34.5 °C				34.0 °C		
Nature Of cover: multiple Events payable	STRIKE >=	4	day				4	day
	EXIT	8	day				8	day
	PAYOUT(Rs./Pest Cong. Day)	2500.00				2500.00		
subject to maximum payout under this cover	MAXIMUM PAYOUT(Rs.)	12500				12500		
		TOTAL PAYOUT (Rs.)		25000				

4.

Low Minimum Temperature	PERIOD	1-Dec	to	31-Dec	1-Jan	to	31-Jan
	EVENT DEFINITION	Cumulative daily downward deviation of Minimum temperature from trigger temperature.					
	Trigger Temperature °C	13.0			12.5		
	Strike > (°C)	10			10		
	EXIT	30			30		
	Payout (Rs./ ° C):	375.00			375.00		
	MAXIMUM PAYOUT(Rs.)	7500			7500		
	TOTAL PAYOUT (Rs.)		15000				
TOTAL SUM INSURED (Rs.)		100000					
GROSS PREMIUM (Rs.)							
STATE GOVT'S SHARE (Rs.)							
CENTRAL GOVT'S SHARE (Rs.)							
FARMER'S PREM. SHARE (Rs.)							

Note: Franchise of **2.50%** of the sum insured shall be applicable, i.e., total claims of less than Rs. **2,500** per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)											
TERM SHEET											
State: TELANGANA			Districts: Khammam			Annexure I.1					
Mandal: All Notified mandals											
Crop:	CHILLI	Reference Weather Station:				Unit:	HECTARE				
1. MAXIMUM TEMPERATURE											
PERIOD		1-Sep		to		31-Oct					
INDEX	Number of days having Maximum Temperature > 35.0 °C										
	Range I	Range II	Payout(Rs)								
	<=	6	0								
	7	11	6000								
	12	16	10000								
	17	21	16000								
	22	>	22000								
TOTAL PAYOUT (Rs.)		22000									
2. MINIMUM TEMPERATURE											
PERIOD		1-Dec		to		31-Jan					
INDEX	Number of days having Minimum Temperature < 12.0 °C										
	Range I	Range II	Payout(Rs)								
	<=	3	0								
	4	10	4000								
	11	15	6000								
	16	20	10000								
	21	>	12000								
TOTAL PAYOUT (Rs.)		12000									
3. DEFICIT RAINFALL											
		PHASE - I				PHASE - II					
3 A.	RAINFALL VOLUME	PERIOD	1-Sep		to		30-Sep		1-Oct to 31-Oct		
		INDEX	Aggregate of rainfall over respective Phases								
		STRIKE I (<)	120	mm				80		mm	
		STRIKE II (<)	60	mm				30		mm	
		EXIT	20					5			
		RATE I (Rs./ mm)	100					110			
		RATE II (Rs./ mm)	550.00					620.00			
		MAXIMUM PAYOUT (Rs.)	28000					21000			
TOTAL PAYOUT (Rs.)		49000									
3 B.	RAINFALL DISTRIBUTION (Multiple Payouts)	PERIOD	1-Sep		to		30-Sep				
		INDEX	Number of days in a spell of Consecutive dry days								
		STRIKE (CONS. DAYS) >=	12	18		24					
		PAYOUT (Rs.)	5000	10000		15000					
TOTAL PAYOUT (Rs.)		15000									
Note: A day with 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.											
4											
		PHASE - I				PHASE - II					
	EXCESS RAINFALL	PERIOD	1-Sep		to		31-Oct		1-Nov to 28-Feb		
		INDEX	2 consecutive day's cumulative rainfall in respective Phases								
		STRIKE (>)	80	mm				80		mm	
		EXIT	180	mm				160		mm	
		RATE (Rs/mm)	185					262.5			
		MAXIMUM PAYOUT (Rs)	18500					21000			
TOTAL PAYOUT (Rs.)		39500									
SUM INSURED (Rs.)		137500									
PREMIUM (Rs.)											
PREMIUM %											
Note: Fra 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 3,437.5 per hectare shall not be paid.											

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)																			
TERM SHEET																			
Annexure I.1																			
State: TELANGANA		Districts: Bhadradri			Mandal: All Notified mandals														
Crop: CHILLI		ce Weather Station:			Unit: HECTARE														
1. MAXIMUM TEMPERATURE																			
		PERIOD		1-Sep		to		31-Oct											
INDEX		Number of days having Maxim		35.0		°C													
		Range I		Range II		Payout(Rs)													
		<=		6		0													
		7		11		6000													
		12		16		10000													
		17		21		16000													
		22		>		22000													
		TOTAL P/		22000															
2. MINIMUM TEMPERATURE																			
		PERIOD		1-Dec		to		31-Jan											
INDEX		Number of days having Minimum		12.0		°C													
		Range I		Range II		Payout(Rs)													
		<=		3		0													
		4		10		4000													
		11		15		6000													
		16		20		10000													
		21		>		12000													
		TOTAL P/		12000															
3. DEFICIT RAINFALL																			
		PHASE - I				PHASE - II													
3 A. RAINFALL VOLUME		PERIOD		1-Sep		to		30-Sep		1-Oct		to		31-Oct					
		INDEX		Aggregate of rainfall over respective Phases															
		STRIKE I		120		mm				80		mm							
		STRIKE II		60		mm				30		mm							
		EXIT		20						5									
		RATE I (R		100						110									
		RATE II (R		550.00						620.00									
		MAXIMUM		28000						21000									
		TOTAL P/		49000															
3 B. RAINFALL DISTRIBUTION (Multiple Payouts)		PERIOD		1-Sep		to		30-Sep											
		INDEX		Number of days in a spell of Consecutive dry days															
		STRIKE (C		12		18		24											
		PAYOUT (5000		10000		15000											
		TOTAL P/		15000															
Note: A day with rainf										2.5		mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.							
4.																			
EXCESS RAINFALL		PHASE - I				PHASE - II													
		PERIOD		1-Sep		to		31-Oct		1-Nov		to		28-Feb					
		INDEX		2 consecutive day's cumulative rainfall in respective Phases															
		STRIKE (>		80		mm				80		mm							
		EXIT		180		mm				160		mm							
		RATE (Rs)		185						262.5									
		MAXIMUM		18500						21000									
		TOTAL P/		39500															
		SUM INSU		137500															
		PREMIUM (Rs.)																	
		PREMIUM %																	
Note: Fra										2.50%		of the sum insured shall be applicable, i.e., total claims 3,437.5 per hectare shall not be paid.							

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)

TERM SHEET

Annexure I.6

State: **TELANGANA**

Districts: Jagitial

Crop:	CHILLI
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Reference Weather Station:

Unit: HECTARE

Mandal: All Notified mandals

1. **MAXIMUM TEMPERATURE**

PERIOD	1-Sep	to	31-Oct
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INDEX	Number of days having Maximum Temperature 35.0 °C		
	Range I	Range II	Payout(Rs)
	<= 6		0
7	11		6000
12	16		10000
17	21		16000
22	>		22000

TOTAL PAYOUT (Rs.)	22000
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2. MINIMUM TEMPERATURE

PERIOD	1-Dec	to	31-Jan
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INDEX	Number of days having Minimum Temperature < 12.0 °C		
	Range I	Range II	Payout(Rs)
	<= 3		0
4	10		4000
11	15		6000
16	20		10000
21	>		12000

TOTAL PAYOUT (Rs.)	12000
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3. DEFICIT RAINFALL

		PHASE - I		PHASE - II	
3 A.	PERIOD	1-Sep	to	30-Sep	1-Oct to 31-Oct
	INDEX	Aggregate of rainfall over respective Phases			
	STRIKE I (<)	100	mm		80 mm
	STRIKE II (<)	50	mm		30 mm
	EXIT	20			5
	RATE I (Rs./ mm)	80			110
	RATE II (Rs./ mm)	800.00			620.00
	MAXIMUM PAYOUT (Rs.)	28000			21000
	TOTAL PAYOUT (Rs.)		49000		

TOTAL PAYOUT (Rs.)	49000
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3 B.	RAINFALL DISTRIBUTION (Multiple Payouts)	PERIOD	1-Aug to 30-Sep			
		INDEX	Number of days in a spell of Consecutive dry days			
		STRIKE (CONS. DAYS) >=	12	18	24	
		PAYOUT (Rs.)	5000	10000	15000	
		TOTAL PAYOUT (Rs.)	15000			

TOTAL PAYOUT (Rs.)	15000
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Note: A day with **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.

		PHASE - I		PHASE - II	
EXCESS RAINFALL	PERIOD	1-Sep	to 31-Oct	1-Nov	to 28-Feb
	INDEX	2 consecutive day's cumulative rainfall in respective Phases			
	STRIKE (>)	80	mm	80	mm
	EXIT	180	mm	160	mm
	RATE (Rs/mm)	185		262.5	
	MAXIMUM PAYOUT (Rs)	18500		21000	

TOTAL PAYOUT (Rs.)	39500
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SUM INSURED (Rs.)	137500
PREMIUM (Rs.)	
PREMIUM %	

Note: Fra 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 3,437.5 per hectare shall not be paid.

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)														
TERM SHEET														
State: TELANGANA					Districts: Warangal (R)					Annexure I.2				
Crop: CHILLI		Reference Weather Station:				Unit: HECTARE		Mandal: All Notified mandals						
1. MAXIMUM TEMPERATURE														
PERIOD					1-Sep to 31-Oct									
INDEX		Number of days having Maximum Temperature > 35.0 °C												
		Range I		Range II		Payout(Rs)								
		<= 6				0								
7		11				6000								
12		16				10000								
17		21				16000								
22		>				22000								
TOTAL PAYOUT (Rs.)					22000									
2. MINIMUM TEMPERATURE														
PERIOD					1-Dec to 31-Jan									
INDEX		Number of days having Minimum Temperature < 10.0 °C												
		Range I		Range II		Payout(Rs)								
		<= 3				0								
4		10				4000								
11		15				6000								
16		20				10000								
21		>				12000								
TOTAL PAYOUT (Rs.)					12000									
3. DEFICIT RAINFALL														
3 A. RAINFALL VOLUME		PHASE - I				PHASE - II								
		PERIOD		1-Sep to 30-Sep		1-Oct to 31-Oct								
		INDEX		Aggregate of rainfall over respective Phases										
		STRIKE I (<)		100 mm		80 mm								
		STRIKE II (<)		50 mm		30 mm								
		EXIT		20		5								
		RATE I (Rs./ mm)		80		90								
		RATE II (Rs./ mm)		800.00		660.00								
		MAXIMUM PAYOUT (Rs.)		28000		21000								
TOTAL PAYOUT (Rs.)					49000									
3 B. RAINFALL DISTRIBUTION (Multiple Payouts)		PERIOD		1-Sep to 30-Sep										
		INDEX		Number of days in a spell of Consecutive dry days										
		STRIKE (CONS. DAYS) >=		13		18		24						
		PAYOUT (Rs.)		5000		10000		15000						
TOTAL PAYOUT (Rs.)					15000									
Note: A day with rainf 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.														
4.														
EXCESS RAINFALL		PHASE - I				PHASE - II								
		PERIOD		1-Sep to 31-Oct		1-Nov to 28-Feb								
		INDEX		2 consecutive day's cumulative rainfall in respective Phases										
		STRIKE (>)		100 mm		80 mm								
		EXIT		200 mm		160 mm								
		RATE (mm)		180		262.5								
MAXIMUM PAYOUT (Rs)		18500		21000										
TOTAL PAYOUT (Rs.)					39500									
SUM INSURED (Rs.)					137500									
PREMIUM (Rs.)														
PREMIUM %														
Note: Fra 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 0.0 per hectare shall not be paid.														

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)										
TERM SHEET										
State: TELANGANA					Districts: Warangal(U)					Annexure I.2
Crop: CHILLI		Reference Weather Station:			Unit: HECTARE		Mandal: All Notified mandals			
1. MAXIMUM TEMPERATURE										
		PERIOD		1-Sep to 31-Oct						
INDEX	Number of days having Maximum Temperature > 35.0 °C									
		Range I	Range II	Payout(Rs)						
		<=	6	0						
		7	11	6000						
		12	16	10000						
		17	21	16000						
		22	>	22000						
		TOTAL PAYOUT (Rs.)		22000						
2. MINIMUM TEMPERATURE										
		PERIOD		1-Dec to 31-Jan						
INDEX	Number of days having Minimum Temperature < 10.0 °C									
		Range I	Range II	Payout(Rs)						
		<=	3	0						
		4	10	4000						
		11	15	6000						
		16	20	10000						
		21	>	12000						
		TOTAL PAYOUT (Rs.)		12000						
3. DEFICIT RAINFALL										
		PHASE - I				PHASE - II				
3 A.	RAINFALL VOLUME	PERIOD	1-Sep to 30-Sep		1-Oct to 31-Oct					
		INDEX	Aggregate of rainfall over respective Phases							
		STRIKE I (<)	100 mm		80 mm					
		STRIKE II (<)	50 mm		30 mm					
		EXIT	20		5					
		RATE I (Rs./ mm)	80		90					
		RATE II (Rs./ mm)	800.00		660.00					
		MAXIMUM PAYOUT (Rs.)	28000		21000					
		TOTAL PAYOUT (Rs.)		49000						
3 B.	RAINFALL DISTRIBUTION (Multiple Payouts)	PERIOD	1-Sep to 30-Sep							
		INDEX	Number of days in a spell of Consecutive dry days							
		STRIKE (CONS. DAYS) >=	13	18	24					
		PAYOUT (Rs.)	5000	10000	15000					
		TOTAL PAYOUT (Rs.)		15000						
Note: A day with rainf: 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.										
4.										
	EXCESS RAINFALL	PERIOD	1-Sep to 31-Oct		1-Nov to 28-Feb					
		INDEX	2 consecutive day's cumulative rainfall in respective Phases							
		STRIKE (>)	100 mm		80 mm					
		EXIT	200 mm		160 mm					
		RATE (mm)	180		262.5					
		MAXIMUM PAYOUT (Rs)	18500		21000					
				TOTAL PAYOUT (Rs.)		39500				
		SUM INSURED (Rs.)		137500						
		PREMIUM (Rs.)								
		PREMIUM %								
Note: Fra 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 0.0 per hectare shall not be paid.										

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)																																																																																																																																																										
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Crop: CHILLI		Reference Weather Station:			Unit: HECTARE		Mandal: All Notified mandals																																																																																																																																																			
1. <div>MAXIMUM TEMPERATURE</div> <div><table><tr><td colspan="2">PERIOD</td><td colspan="2">1-Sep</td><td>to</td><td colspan="2">31-Oct</td></tr><tr><td>INDEX</td><td colspan="4">Number of days having Maximum Temperature > 35.0 °C</td><td colspan="2"></td></tr><tr><td></td><td>Range I</td><td>Range II</td><td colspan="2">Payout(Rs)</td><td colspan="2"></td></tr><tr><td></td><td colspan="2"><= 6</td><td colspan="2"></td><td colspan="2">0</td></tr><tr><td>7</td><td colspan="2">11</td><td colspan="2"></td><td colspan="2">6000</td></tr><tr><td>12</td><td colspan="2">16</td><td colspan="2"></td><td colspan="2">10000</td></tr><tr><td>17</td><td colspan="2">21</td><td colspan="2"></td><td colspan="2">16000</td></tr><tr><td>22</td><td colspan="2">></td><td colspan="2"></td><td colspan="2">22000</td></tr><tr><td colspan="3">TOTAL PAYOUT (Rs.)</td><td colspan="3">22000</td><td colspan="4"></td></tr></table></div>										PERIOD		1-Sep		to	31-Oct		INDEX	Number of days having Maximum Temperature > 35.0 °C							Range I	Range II	Payout(Rs)					<= 6				0		7	11				6000		12	16				10000		17	21				16000		22	>				22000		TOTAL PAYOUT (Rs.)			22000																																																																																					
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RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)									
TERM SHEET									
State: TELANGANA		Districts: Mulugu		Annexure I.2					
Crop: CHILLI		Reference Weather Station:			Unit: HECTARE				
Mandal: All Notified mandals									
1. MAXIMUM TEMPERATURE									
		PERIOD		1-Sep to 31-Oct					
INDEX		Number of days having Maximum Temperature >			35.0 °C				
		Range I	Range II	Payout(Rs)					
		<=	6	0					
		7	11	6000					
		12	16	10000					
		17	21	16000					
		22	>	22000					
		TOTAL PAYOUT (Rs.)		22000					
2. MINIMUM TEMPERATURE									
		PERIOD		1-Dec to 31-Jan					
INDEX		Number of days having Minimum Temperature <			10.0 °C				
		Range I	Range II	Payout(Rs)					
		<=	3	0					
		4	10	4000					
		11	15	6000					
		16	20	10000					
		21	>	12000					
		TOTAL PAYOUT (Rs.)		12000					
3. DEFICIT RAINFALL									
		PHASE - I				PHASE - II			
3 A. RAINFALL VOLUME		PERIOD		1-Sep to 30-Sep		1-Oct to 31-Oct			
		INDEX		Aggregate of rainfall over respective Phases					
		STRIKE I (<)		100 mm		80 mm			
		STRIKE II (<)		50 mm		30 mm			
		EXIT		20		5			
		RATE I (Rs./ mm)		80		90			
		RATE II (Rs./ mm)		800.00		660.00			
		MAXIMUM PAYOUT (Rs.)		28000		21000			
		TOTAL PAYOUT (Rs.)		49000					
		RAINFALL DISTRIBUTION (Multiple Payouts)		PERIOD		1-Sep to 30-Sep			
		INDEX		Number of days in a spell of Consecutive dry days					
		STRIKE (CONS. DAYS) >=		13		18		24	
		PAYOUT (Rs.)		5000		10000		15000	
		TOTAL PAYOUT (Rs.)		15000					
Note: A day with rainf 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.									
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		PHASE - I				PHASE - II			
EXCESS RAINFALL		PERIOD		1-Sep to 31-Oct		1-Nov to 28-Feb			
		INDEX		2 consecutive day's cumulative rainfall in respective Phases					
		STRIKE (>)		100 mm		80 mm			
		EXIT		200 mm		160 mm			
		RATE (mm)		180		262.5			
		MAXIMUM PAYOUT (Rs)		18500		21000			
		TOTAL PAYOUT (Rs.)		39500					
		SUM INSURED (Rs.)		137500					
		PREMIUM (Rs.)							
		PREMIUM %							
Note: Fra 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 0.0 per hectare shall not be paid.									

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)									
TERM SHEET									
Annexure I.2									
State: TELANGANA		Districts: JayashankarBhupalapalli							
Crop: CHILLI		Reference Weather Station:				Unit: HECTARE			
Mandal: All Notified mandals									
1. MAXIMUM TEMPERATURE									
		PERIOD		1-Sep to 31-Oct					
INDEX		Number of days having Maximum Temperature > 35.0 °C							
		Range I		Range II		Payout(Rs)			
		<= 6				0			
		7		11		6000			
		12		16		10000			
		17		21		16000			
		22		>		22000			
		TOTAL PAYOUT (Rs.)		22000					
2. MINIMUM TEMPERATURE									
		PERIOD		1-Dec to 31-Jan					
INDEX		Number of days having Minimum Temperature < 10.0 °C							
		Range I		Range II		Payout(Rs)			
		<= 3				0			
		4		10		4000			
		11		15		6000			
		16		20		10000			
		21		>		12000			
		TOTAL PAYOUT (Rs.)		12000					
3. DEFICIT RAINFALL									
		PHASE - I				PHASE - II			
3 A. RAINFALL VOLUME		PERIOD		1-Sep to 30-Sep				1-Oct to 31-Oct	
		INDEX		Aggregate of rainfall over respective Phases					
		STRIKE I (<)		100 mm				80 mm	
		STRIKE II (<)		50 mm				30 mm	
		EXIT		20				5	
		RATE I (Rs./ mm)		80				90	
		RATE II (Rs./ mm)		800.00				660.00	
		MAXIMUM PAYOUT (Rs.)		28000				21000	
		TOTAL PAYOUT (Rs.)		49000					
3 B. RAINFALL DISTRIBUTION (Multiple Payouts)		PERIOD		1-Sep to 30-Sep					
		INDEX		Number of days in a spell of Consecutive dry days					
		STRIKE (CONS. DAYS) >=		13		18		24	
		PAYOUT (Rs.)		5000		10000		15000	
		TOTAL PAYOUT (Rs.)		15000					
Note: A day with rainf: 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.									
4.									
EXCESS RAINFALL		PHASE - I				PHASE - II			
		PERIOD		1-Sep to 31-Oct				1-Nov to 28-Feb	
		INDEX		2 consecutive day's cumulative rainfall in respective Phases					
		STRIKE (>)		100 mm				80 mm	
		EXIT		200 mm				160 mm	
		RATE (mm)		180				262.5	
		MAXIMUM PAYOUT (Rs)		18500				21000	
		TOTAL PAYOUT (Rs.)		39500					
		SUM INSURED (Rs.)		137500					
		PREMIUM (Rs.)							
		PREMIUM %							
Note: Fra 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 0.0 per hectare shall not be paid.									

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)															
TERM SHEET															
Annexure 1.5															
State: TELANGANA			Districts: Mancherial												
Crop: CHILLI		Reference Weather Station:				Unit: HECTARE									
Mandal: All Notified mandals															
1. MAXIMUM TEMPERATURE															
		PERIOD		1-Sep		to		31-Oct							
INDEX		Number of days having Maximum Temperature >				35.0 °C									
		Range I		Range II		Payout(Rs)									
		<=		6		0									
		7		11		6000									
		12		16		10000									
		17		21		16000									
		22		>		22000									
		TOTAL PAYOUT (Rs.)		22000											
2. MINIMUM TEMPERATURE															
		PERIOD		1-Dec		to		31-Jan							
INDEX		Number of days having Minimum Temperature <				12.0 °C									
		Range I		Range II		Payout(Rs)									
		<=		3		0									
		4		10		4000									
		11		15		6000									
		16		20		10000									
		21		>		12000									
		TOTAL PAYOUT (Rs.)		12000											
3. DEFICIT RAINFALL															
		PHASE - I				PHASE - II									
3 A. RAINFALL VOLUME		PERIOD		1-Sep		to		30-Sep		1-Oct		to		31-Oct	
		INDEX		Aggregate of rainfall over respective Phases											
		STRIKE I (<)		120		mm				80		mm			
		STRIKE II (<)		60		mm				30		mm			
		EXIT		20						5					
		RATE I (Rs./ mm)		100						110					
		RATE II (Rs./ mm)		550.00						620.00					
		MAXIMUM PAYOUT (Rs.)		28000						21000					
		TOTAL PAYOUT (Rs.)		49000											
3 B. RAINFALL DISTRIBUTION (Multiple Payouts)		PERIOD		1-Sep		to		30-Sep							
		INDEX		Number of days in a spell of Consecutive dry days											
		STRIKE (CONS. DAYS) >=		12		18		24							
		PAYOUT (Rs.)		5000		10000		15000							
		TOTAL PAYOUT (Rs.)		15000											
Note: A day with rainfall 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.															
4.															
EXCESS RAINFALL		PHASE - I				PHASE - II									
		PERIOD		1-Sep		to		31-Oct		1-Nov		to		28-Feb	
		INDEX		2 consecutive day's cumulative rainfall in respective Phases											
		STRIKE (>)		80		mm				80		mm			
		EXIT		180		mm				160		mm			
		RATE (Rs/mm)		185						262.5					
		MAXIMUM PAYOUT (Rs)		18500						21000					
		TOTAL PAYOUT (Rs.)		39500											
		SUM INSURED (Rs.)		137500											
		PREMIUM (Rs.)													
		PREMIUM %													
Note: Fran 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 3,437.5 per hectare shall not be paid.															

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)										
TERM SHEET										
State: TELANGANA		Districts: Nirmal		Annexure I.5						
Crop: CHILLI	Reference Weather Station:			Unit: HECTARE						
				Mandal: All Notified mandals						
1. MAXIMUM TEMPERATURE										
		PERIOD		1-Sep to 31-Oct						
INDEX	Number of days having Maximum Temperature :			35.0 °C						
	Range I	Range II	Payout(Rs)							
	<=	6	0							
	7	11	6000							
	12	16	10000							
	17	21	16000							
	22	>	22000							
		TOTAL PAYOUT (Rs.)		22000						
2. MINIMUM TEMPERATURE										
		PERIOD		1-Dec to 31-Jan						
INDEX	Number of days having Minimum Temperature <			12.0 °C						
	Range I	Range II	Payout(Rs)							
	<=	3	0							
	4	10	4000							
	11	15	6000							
	16	20	10000							
	21	>	12000							
		TOTAL PAYOUT (Rs.)		12000						
3. DEFICIT RAINFALL										
		PHASE - I				PHASE - II				
3 A.	RAINFALL VOLUME	PERIOD	1-Sep to 30-Sep			1-Oct to 31-Oct				
		INDEX	Aggregate of rainfall over respective Phases							
		STRIKE I (<)	120 mm			80 mm				
		STRIKE II (<)	60 mm			30 mm				
		EXIT	20			5				
		RATE I (Rs./ mm)	100			110				
		RATE II (Rs./ mm)	550.00			620.00				
		MAXIMUM PAYOUT (Rs.)	28000			21000				
		TOTAL PAYOUT (Rs.)		49000						
3 B.										
RAINFALL DISTRIBUTION (Multiple Payouts)	PERIOD	1-Sep to 30-Sep								
	INDEX	Number of days in a spell of Consecutive dry days								
	STRIKE (CONS. DAYS) >=	12	18	24						
	PAYOUT (Rs.)	5000	10000	15000						
		TOTAL PAYOUT (Rs.)		15000						
Note: A day with rainf: 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.										
4.										
EXCESS RAINFALL	PERIOD	1-Sep to 31-Oct		1-Nov to 28-Feb						
	INDEX	2 consecutive day's cumulative rainfall in respective Phases								
	STRIKE (>)	80 mm		80 mm						
	EXIT	180 mm		160 mm						
	RATE (Rs/mm)	185		262.5						
	MAXIMUM PAYOUT (Rs)	18500		21000						
		TOTAL PAYOUT (Rs.)		39500						
		SUM INSURED (Rs.)		137500						
		PREMIUM (Rs.)								
		PREMIUM %								
Note: Fra: 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 3,437.5 per hectare shall not be paid.										

RESTRICTED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)									
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TERM SHEET

State: **TELANGANA** Districts: **nalgonda**

State: **TELANGANA** Districts: **nalgonda**

Annexure I.4

Crop:	CHILLI	Reference Weather Station:	
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Crop:	CHILLI	Reference Weather Station:		Unit:	HECTARE
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Mandal: [All Notified mandals](#)

1.	MAXIMUM TEMPERATURE
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PERIOD	1-Sep to 31-Oct
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INDEX	Number of days having Maximum Temperature > 35.0 °C
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Range I	Range II	Payout(Rs)
<= 6		0
7	11	6000
12	16	10000
17	21	16000
22	>	22000

TOTAL PAYOUT (Rs.)	22000
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2. MINIMUM TEMPERATURE

PERIOD	1-Dec to 31-Jan
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INDEX	Number of days having Minimum Temperature < 10.0 °C
-------	---

Range I	Range II	Payout(Rs)
<= 3		0
4	10	4000
11	15	6000
16	20	10000
21	>	12000

TOTAL PAYOUT (Rs.)	12000
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3. DEFICIT RAINFALL

		PHASE - I		PHASE - II	
RAINFALL VOLUME	PERIOD	1-Sep	to 30-Sep	1-Oct	to 31-Oct
	INDEX	Aggregate of rainfall over respective Phases			
	STRIKE I (<)	120	mm	80	mm
	STRIKE II (<)	60	mm	30	mm
	EXIT	10		5	
	RATE I (Rs./ mm)	80		90	
	RATE II (Rs./ mm)	464.00		660.00	
	MAXIMUM PAYOUT (Rs.)	28000		21000	

TOTAL PAYOUT (Rs.)	49000
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RAINFALL DISTRIBUTION (Multiple Payouts)	PERIOD	1-Sep to 30-Sep		
	INDEX	Number of days in a spell of Consecutive dry days		
	STRIKE (CONS. DAYS) >=	13	18	24
	PAYOUT (Rs.)	5000	10000	15000

TOTAL PAYOUT (Rs.)	15000
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Note: A day with rain **2.5** mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.

4.

		PHASE - I		PHASE - II	
EXCESS RAINFALL	PERIOD	1-Sep	to 31-Oct		1-Nov to 28-Feb
	INDEX	2 consecutive day's cumulative rainfall in respective Phases			
	STRIKE (>)	100	mm		80 mm
	EXIT	200	mm		160 mm
	RATE (Rs/mm)	185			262.5
	MAXIMUM PAYOUT (Rs)	18500			21000

TOTAL PAYOUT (Rs.)	39500
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SUM INSURED (Rs.)	137500
PREMIUM (Rs.)	
PREMIUM %	

Note: Fra 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 3,437.5 per hectare shall not be paid.

Note: Fra 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 3,437.5 per hectare shall not be paid.

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TERM SHEET																																																																																																																																																																													
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Restructured Weather Based Crop Insurance Scheme (RWBCIS-Kharif 2019)									
Term Sheet									
State: TELANGANA						Districts: Jogulmba			
Crop: CHILLI						Reference Weather Station:		Unit: HECTARE	
Mandal: All Notified mandals									
1. MAXIMUM TEMPERATURE									
PERIOD						1-Sep to 31-Oct			
INDEX		Number of days having Maximum Temperature > 35.0 °C							
		Range I	Range II		Payout(Rs)				
		<= 6		0					
		7	11		6000				
		12	16		10000				
		17	21		16000				
		22	>		22000				
TOTAL PAYOUT (Rs.)						22000			
2. MINIMUM TEMPERATURE									
PERIOD						1-Dec to 31-Jan			
INDEX		Number of days having Minimum Temperature < 10.0 °C							
		Range I	Range II		Payout(Rs)				
		<= 3		0					
		4	10		4000				
		11	15		6000				
		16	20		10000				
		21	>		12000				
TOTAL PAYOUT (Rs.)						12000			
3. DEFICIT RAINFALL									
		PHASE - I				PHASE - II			
		PERIOD		1-Sep to 30-Sep				1-Oct to 31-Oct	
		INDEX		Aggregate of rainfall over respective Phases					
3 A. RAINFALL VOLUME		STRIKE I (<)		80 mm				70 mm	
		STRIKE II (<)		40 mm				30 mm	
		EXIT		10				5	
		RATE I (Rs./ mm)		100				120	
		RATE II (Rs./ mm)		800.00				600.00	
		MAXIMUM PAYOUT (Rs.)		28000				21000	
TOTAL PAYOUT (Rs.)						49000			
		PERIOD		1-Sep to 30-Sep					
		INDEX		Number of days in a spell of Consecutive dry days					
3 B. RAINFALL DISTRIBUTION (Multiple Payouts)		STRIKE (CONS. DAYS) >=		13		18		24	
		PAYOUT (Rs.)		5000		10000		15000	
TOTAL PAYOUT (Rs.)						15000			
Note: A day with rainfall 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.									
4.									
		PHASE - I				PHASE - II			
		PERIOD		1-Sep to 31-Oct				1-Nov to 28-Feb	
		INDEX		2 consecutive day's cumulative rainfall in respective Phases					
EXCESS RAINFALL		STRIKE (>)		100 mm				80 mm	
		EXIT		200 mm				160 mm	
		RATE (Rs/mm)		185				262.5	
		MAXIMUM PAYOUT (Rs)		18500				21000	
TOTAL PAYOUT (Rs.)						39500			
SUM INSURED (Rs.)						137500			
PREMIUM (Rs.)									
PREMIUM %									
Note: Fra 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 3,437.5 per hectare shall not be paid.									

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)											
TERM SHEET											
State: TELANGANA						Districts: wanaparthy				Annexure I.3	
Crop: CHILLI		Reference Weather Station:				Unit: HECTARE					
										Mandal: All Notified mandals	
1. MAXIMUM TEMPERATURE											
		PERIOD		1-Sep		to		31-Oct			
INDEX		Number of days having Maximum Temperature > 35.0 °C									
		Range I		Range II		Payout(Rs)					
		<= 6				0					
		7		11		6000					
		12		16		10000					
		17		21		16000					
		22		>		22000					
		TOTAL PAYOUT (Rs.)		22000							
2. MINIMUM TEMPERATURE											
		PERIOD		1-Dec		to		31-Jan			
INDEX		Number of days having Minimum Temperature < 10.0 °C									
		Range I		Range II		Payout(Rs)					
		<= 3				0					
		4		10		4000					
		11		15		6000					
		16		20		10000					
		21		>		12000					
		TOTAL PAYOUT (Rs.)		12000							
3. DEFICIT RAINFALL											
		PHASE - I				PHASE - II					
		PERIOD		1-Sep		to		30-Sep		1-Oct to 31-Oct	
		INDEX		Aggregate of rainfall over respective Phases							
		STRIKE I (<)		80		mm				70 mm	
		STRIKE II (<)		40		mm				30 mm	
		EXIT		10						5	
		RATE I (Rs./ mm)		100						120	
		RATE II (Rs./ mm)		800.00						600.00	
		MAXIMUM PAYOUT (Rs.)		28000						21000	
		TOTAL PAYOUT (Rs.)		49000							
		3 A.		RAINFALL VOLUME							
		3 B.		RAINFALL DISTRIBUTION (Multiple Payouts)							
		PERIOD		1-Sep		to		30-Sep			
		INDEX		Number of days in a spell of Consecutive dry days							
		STRIKE (CONS. DAYS) >=		13		18		24			
		PAYOUT (Rs.)		5000		10000		15000			
		TOTAL PAYOUT (Rs.)		15000							
Note: A day with rainf 2.5 mm will be considered as a dry day and multiple events shall be considered for the final payout subject to maximum payout under this cover.											
4.											
		PHASE - I				PHASE - II					
		PERIOD		1-Sep		to		31-Oct		1-Nov to 28-Feb	
		INDEX		2 consecutive day's cumulative rainfall in respective Phases							
		STRIKE (>)		100		mm				80 mm	
		EXIT		200		mm				160 mm	
		RATE (Rs/mm)		185						262.5	
		MAXIMUM PAYOUT (Rs)		18500						21000	
		TOTAL PAYOUT (Rs.)		39500							
		SUM INSURED (Rs.)		137500							
		PREMIUM (Rs.)									
		PREMIUM %									
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RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS-KHARIF 2019)																																																											
TERM SHEET																																																											
State: TELANGANA					Districts: Nagarkurnool																																																						
Crop: CHILLI					Reference Weather Station:		Unit: HECTARE																																																				
Mandal: All Notified mandals																																																											
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WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)										
TERMSHEET										
State: TELANGANA					Annexure I.1					
Crop : COTTON		Districts :		Adilabad		Mandal:	All Notified Mandals		Unit : Hectare	
A1. Rainfall Volume										
Period : 16-Jul to 31-Oct										
Index: Aggregate of rainfall over respective Phases										
		PHASE - I			PHASE - II			PHASE - III		
PERIOD		16-Jul	to	15-Aug	16-Aug to 15-Sep		16-Sep to 31-Oct			
		Rainfall (mm)		Payout	Rainfall (mm) Payout		Rainfall (mm) Payout			
STRIKE I (<)		<	150	7000	< 120 3000		< 200 4000			
STRIKE II (<)		<	130	10000	< 100 5000		< 150 6000			
STRIKE II (<)		<	110	12000	< 80 7000		< 100 9000			
		TOTAL PAYOUT (Rs.)			28000					
A2. Rainfall Distribution(Dry Days)										
Period : 16-Jul to 15-Sep										
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm										
Index: Number Of Consecutive Dry Days (CDD)										
		Number of CDD		Payout (Rs)						
		=	15	3000						
		=	16	4000						
		=	17	5000						
		=	18	6000						
		=	19	8000						
		=	20	9500						
		=	21	11000						
		=	22	13000						
		=	23	15000						
		=	24	18000						
		=	25	21000						
		=	26	22500						
		>=	27	27500						
		TOTAL PAYOUT (Rs.)			27500					
Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.										
B . Excess Rainfall Volume										
Index : Maximum of consecutive 3 days' cumulative rainfall										
		PHASE - I			PHASE - II			PHASE-III		
PERIOD		1-Aug	to	31-Aug	1-Sep to 30-Sep		1-Oct to 31-Oct			
STRIKE (>)		100	mm		50 mm		50 mm			
EXIT		150	mm		125 mm		125 mm			
Notional (Rs/mm)		110.00			73.33		73.33			
Maximum Payout (Rs.)		5500.00			5500.00		5500.00			
MAXIMUM PAYOUT (Rs)		16500								
C.Low Temperature										
Period:		15-Nov	to	15-Jan						
Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)										
Strike Temeperature		Payout per every two consecutive days(Rs)								
STRIKE I		16 °C to 10 ° C		1000						
STRIKE II		10 °C to 7 °C		1500						
STRIKE III		< 7 °C		2000						
TOTAL PAYOUT (Rs.)		15500								
Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.										
Sum Insured (Rs)		87500								
Premium (Rs.)										
Premium %										
Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.										

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)													
TERMSHEET													
State: TELANGANA						Annexure I.1							
Crop : COTTON		Districts : Mancherial			Mandal: All Notified Mandals		Unit : Hectare						
A1. Rainfall Volume													
Period : 16-Jul to 31-Oct													
Index: Aggregate of rainfall over respective Phases													
		PHASE - I					PHASE - II				PHASE - III		
PERIOD		16-Jul to 15-Aug				16-Aug to 15-Sep				16-Sep to 31-Oct			
		Rainfall (mm)		Payout		Rainfall (mm)		Payout		Rainfall (mm)		Payout	
STRIKE I (<)		< 150		7000		< 120		3000		< 200		4000	
STRIKE II (<)		< 130		10000		< 100		5000		< 150		6000	
STRIKE II (<)		< 110		12000		< 80		7000		< 100		9000	
		TOTAL PAYOUT (Rs)		28000									
A2. Rainfall Distribution(Dry Days)													
Period : 16-Jul to 15-Sep													
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm													
Index: Number Of Consecutive Dry Days (CDD)													
		Number of CDD		Payout (Rs)									
		= 15		3000									
		= 16		4000									
		= 17		5000									
		= 18		6000									
		= 19		8000									
		= 20		9500									
		= 21		11000									
		= 22		13000									
		= 23		15000									
		= 24		18000									
		= 25		21000									
		= 26		22500									
		>= 27		27500									
		TOTAL PAYOUT (Rs)		27500									
Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.													
B . Excess Rainfall Volume													
Index : Maximum of consecutive 3 days' cumulative rainfall													
		PHASE - I					PHASE - II				PHASE-III		
PERIOD		1-Aug to 31-Aug				1-Sep to 30-Sep				1-Oct to 31-Oct			
STRIKE (>)		100 mm				50 mm				50 mm			
EXIT		150 mm				125 mm				125 mm			
Notional (Rs/mm)		110.00				73.33				73.33			
Maximum Payout (Rs.)		5500.00				5500.00				5500.00			
MAXIMUM PAYOUT (Rs)						16500							
C.Low Temperature													
Period:		15-Nov to 15-Jan											
Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)													
Strike Temeperature		two consecutive											
STRIKE I		16 °C to 10 ° C		1000									
STRIKE II		10 °C to 7 °		1500									
STRIKE III		<7°C		2000									
TOTAL PAYOUT (Rs.)				15500									
Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.													
Sum Insured (Rs)		87500											
Premium (Rs.)													
Premium %													
Note: Franchise of 2.50% of the sum insured shall be appllicable, i.e., total claims of less 2187.5 per hectare shall not be paid.													

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop : COTTON

Districts :	Nizamabad	
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Mandal: All Notified Mandals	Unit : Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	7000
STRIKE II (<)	< 130	10000
STRIKE II (<)	< 110	12000
	TOTAL PAYOUT (Rs.)	28000

PHASE - II	
16-Aug to	15-Sep
Rainfall (mm)	Payout
< 120	3000
< 100	5000
< 80	7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 200		4000
< 130		6000
< 100		9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B. Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II		PHASE-III	
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep	1-Oct	to 31-Oct
STRIKE (>)	100	mm	50	mm	50	mm
EXIT	150	mm	125	mm	125	mm
Notional (Rs/mm)	110.00		73.33		73.33	
Maximum Payout (Rs.)	5500.00		5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500					

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	16 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7 °C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500		
Premium (Rs.)			
Premium %			

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop: COTTON

Districts :	KamaReddy	
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Mandal:	All Notified Mandals	Unit :	Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	7000
STRIKE II (<)	< 130	10000
STRIKE II (<)	< 110	12000
	TOTAL PAYOUT (Rs.)	28000

PHASE - II	
16-Aug to	15-Sep
Rainfall (mm)	Payout
< 120	3000
< 100	5000
< 80	7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 200		4000
< 130		6000
< 100		9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II		PHASE-III	
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep	1-Oct	to 31-Oct
STRIKE (>)	100	mm	50	mm	50	mm
EXIT	150	mm	125	mm	125	mm
Notional (Rs/mm)	110.00		73.33		73.33	
Maximum Payout (Rs.)	5500.00		5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500					

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	16 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7 °C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop : COTTON	District :	Mahabubnagar	Mandal:	All Notified Mandals	Unit:	Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	16-Jul	to	15-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 130		7000
STRIKE II (<)	< 110		10000
STRIKE II (<)	< 90		12000
	TOTAL PAYOUT (Rs.)		28000

PHASE - II		
16-Aug	to	15-Sep
Rainfall (mm)		Payout
< 100		3000
< 80		5000
< 60		7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 175		4000
< 150		6000
< 100		9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II		PHASE-III	
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep	1-Oct	to 31-Oct
STRIKE (>)	100	mm	50	mm	50	mm
EXIT	150	mm	125	mm	125	mm
Notional (Rs/mm)	110.00		73.33		73.33	
Maximum Payout (Rs.)	5500.00		5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500					

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	16 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7 °C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop : COTTON	District :	Wanaparthy	Mandal: All Notified Mandals	Unit : Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I				PHASE - II				PHASE - III		
PERIOD	16-Jul	to	15-Aug		16-Aug	to	15-Sep		16-Sep	to	31-Oct
	Rainfall (mm)		Payout		Rainfall (mm)		Payout		Rainfall (mm)		Payout
STRIKE I (<)	<	130	7000		<	100	3000		<	175	4000
STRIKE II (<)	<	110	10000		<	80	5000		<	150	6000
STRIKE II (<)	<	90	12000		<	60	7000		<	100	9000
	TOTAL PAYOUT (Rs.)		28000								

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II		PHASE-III	
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep	1-Oct	to 31-Oct
STRIKE (>)	100	mm	50	mm	50	mm
EXIT	150	mm	125	mm	125	mm
Notional (Rs/mm)	110.00		73.33		73.33	
Maximum Payout (Rs.)	5500.00		5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500					

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	16 °C to 10 ° C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7 °C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop : COTTON	District :	NagarKurnool	Mandal: All Notified Mandals	Unit : Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	16-Jul	to	15-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	<	130	7000
STRIKE II (<)	<	110	10000
STRIKE II (<)	<	90	12000
	TOTAL PAYOUT (Rs.)		28000

PHASE - II			
16-Aug	to	15-Sep	
Rainfall (mm)		Payout	
<	100	3000	
<	80	5000	
<	60	7000	

PHASE - III			
16-Sep	to	31-Oct	
Rainfall (mm)		Payout	
<	175	4000	
<	150	6000	
<	100	9000	

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II		PHASE-III	
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep	1-Oct	to 31-Oct
STRIKE (>)	100	mm	50	mm	50	mm
EXIT	150	mm	125	mm	125	mm
Notional (Rs/mm)	110.00		73.33		73.33	
Maximum Payout (Rs.)	5500.00		5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500					

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	16 °C to 10 ° C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	<7°C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop : COTTON	District :	Narayanpeta	Mandal: All Notified Mandals	Unit: Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	16-Jul	to	15-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	< 130		7000
STRIKE II (<)	< 110		10000
STRIKE II (<)	< 90		12000
	TOTAL PAYOUT (Rs.)		28000

PHASE - II		
16-Aug	to	15-Sep
Rainfall (mm)		Payout
< 100		3000
< 80		5000
< 60		7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 175		4000
< 150		6000
< 100		9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
≥ 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II		PHASE-III	
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep	1-Oct	to 31-Oct
STRIKE (>)	100	mm	50	mm	50	mm
EXIT	150	mm	125	mm	125	mm
Notional (Rs/mm)	110.00		73.33		73.33	
Maximum Payout (Rs.)	5500.00		5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500					

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	16 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop : COTTON	Districst :	Jogulamba	Mandal:	All Notified Mandals	Unit : Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 130	7000
STRIKE II (<)	< 110	10000
STRIKE II (<)	< 90	12000
	TOTAL PAYOUT (Rs.)	28000

PHASE - II	
16-Aug to	15-Sep
Rainfall (mm)	Payout
< 100	3000
< 80	5000
< 60	7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 175		4000
< 150		6000
< 100		9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B. Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II		PHASE-III	
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep	1-Oct	to 31-Oct
STRIKE (>)	100	mm	50	mm	50	mm
EXIT	150	mm	125	mm	125	mm
Notional (Rs/mm)	110.00		73.33		73.33	
Maximum Payout (Rs.)	5500.00		5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500					

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	16 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7 °C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop : COTTON	Districts :	Rangareddy			Mandal:	All Notified Mandals	Unit:	Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

PHASE - I		
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 130	7000
STRIKE II (<)	< 120	10000
STRIKE II (<)	< 100	12000
	TOTAL PAYOUT (Rs.)	28000

PHASE - II	
16-Aug to	15-Sep
Rainfall (mm)	Payout
< 100	3000
< 90	5000
< 80	7000

PHASE - III	
16-Sep to	31-Oct
Rainfall (mm)	Payout
< 175	4000
< 150	6000
< 110	9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I		PHASE - II		PHASE-III	
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep	1-Oct	to 31-Oct
STRIKE (>)	100	mm	50	mm	50	mm
EXIT	150	mm	125	mm	125	mm
Notional (Rs/mm)	110.00		73.33		73.33	
Maximum Payout (Rs.)	5500.00		5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500					

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	16 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7 °C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500		
Premium (Rs.)			
Premium %			

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: TELANGANA

Crop : COTTON

Districts :

Nalgonda

Mandal: All Notified Mandals

Unit: Hectare

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	16-Jul	to	15-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	<	130	7000
STRIKE II (<)	<	120	10000
STRIKE II (<)	<	100	12000
TOTAL PAYOUT (Rs.)			28000

PHASE - II		
16-Aug	to	15-Sep
Rainfall (mm)		Payout
<	100	3000
<	90	5000
<	70	7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
<	175	4000
<	150	6000
<	100	9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)

27500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B. Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			
PERIOD	1-Aug	to	31-Aug
STRIKE (>)	100	mm	
EXIT	150	mm	
Notional (Rs/mm)	110.00		
Maximum Payout (Rs.)	5500.00		
MAXIMUM PAYOUT (Rs)	16500		

PHASE - II		
1-Sep	to	30-Sep
50	mm	
125	mm	
73.33		
5500.00		

PHASE-III		
1-Oct	to	31-Oct
50	mm	
125	mm	
73.33		
5500.00		

C.Low Temperature

Period:

15-Nov

to

15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temeperature	consecutive days(Rs)
STRIKE I 16 °C to 10 ° C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)

87500

Premium (Rs.)

Premium %

Note: Franchise of 2.50% of the sum insured shall be aplicable, i.e., total claims of less than f 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF - 2019)

TERMSHEET

Annexure I.1

State: TELANGANA

Crop: COTTON

Districts : Suryapet

Mandal: All Notified Mandals Unit: Hectare

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	16-Jul	to	15-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	<	130	7000
STRIKE II (<)	<	120	10000
STRIKE II (<)	<	100	12000
TOTAL PAYOUT (Rs.)			28000

PHASE - II		
16-Aug	to	15-Sep
Rainfall (mm)		Payout
<	100	3000
<	90	5000
<	70	7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
<	175	4000
<	150	6000
<	100	9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)

27500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I		
PERIOD	1-Aug	to 31-Aug
STRIKE >)	100	mm
EXIT	150	mm
Notional (Rs/mm)	110.00	
Maximum Payout (Rs.)	5500.00	
MAXIMUM PAYOUT (Rs)	16500	

PHASE - II		
1-Sep	to	30-Sep
50		mm
125		mm
73.33		
5500.00		

PHASE-III		
1-Oct	to	31-Oct
50		mm
125		mm
73.33		
5500.00		

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temeperature	consecutive days(Rs)	
STRIKE I	16 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)	15500	

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be aplicable, i.e., total claims of less than 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: TELANGANA

Crop : COTTON

Districts :

Yadadri

Mandal: All Notified Mandals

Unit: Hectare

A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	16-Jul	to	15-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	<	130	7000
STRIKE II (<)	<	120	10000
STRIKE II (<)	<	100	12000
TOTAL PAYOUT (Rs.)			28000

PHASE - II		
16-Aug	to	15-Sep
Rainfall (mm)		Payout
<	100	3000
<	90	5000
<	70	7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
<	175	4000
<	150	6000
<	100	9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)

27500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I			PHASE - II			PHASE-III		
PERIOD	1-Aug	to	31-Aug	1-Sep	to	30-Sep	1-Oct	to	31-Oct
STRIKE (>)	100	mm		50	mm		50	mm	
EXIT	150	mm		125	mm		125	mm	
Notional (Rs/mm)	110.00			73.33			73.33		
Maximum Payout (Rs.)	5500.00			5500.00			5500.00		
MAXIMUM PAYOUT (Rs)	16500								

C.Low Temperature

Period:

15-Nov

to

15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temeperature	consecutive days(Rs)
STRIKE I 16 °C to 10 ° C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be aplicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop: COTTON

Districts :	Siddipet		
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Mandal:	All Notified Mandals	Unit :	Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 130	7000
STRIKE II (<)	< 110	10000
STRIKE II (<)	< 100	12000
	TOTAL PAYOUT (Rs.)	28000

PHASE - II	
16-Aug to	15-Sep
Rainfall (mm)	Payout
< 100	3000
< 90	5000
< 70	7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 175		4000
< 150		6000
< 110		9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II			PHASE-III		
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep		1-Oct	to 31-Oct	
STRIKE (>)	100	mm	50	mm		50	mm	
EXIT	150	mm	125	mm		125	mm	
Notional (Rs/mm)	110.00		73.33			73.33		
Maximum Payout (Rs.)	5500.00		5500.00			5500.00		
MAXIMUM PAYOUT (Rs)	16500							

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	16 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7 °C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than R 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: TELANGANA

Crop : COTTON	Districts :	Karimnagar				Mandal:	All Notified Mandals	Unit :	Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I		
PERIOD	16-Jul	to	15-Aug
	Rainfall (mm)		Payout
STRIKE I (<)	<	150	7000
STRIKE II (<)	<	120	10000
STRIKE II (<)	<	100	12000
TOTAL PAYOUT (Rs.)			28000

PHASE - II		
16-Aug	to	15-Sep
Rainfall (mm)		Payout
<	120	3000
<	100	5000
<	80	7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
<	200	4000
<	120	6000
<	100	9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I		
PERIOD	1-Aug	to 31-Aug
STRIKE (>)	100	mm
EXIT	150	mm
Notional (Rs/mm)	110.00	
Maximum Payout (Rs.)	5500.00	
MAXIMUM PAYOUT (Rs)		

PHASE - II		
1-Sep	to	30-Sep
50		mm
125		mm
73.33		
5500.00		
16500		

PHASE-III		
1-Oct	to	31-Oct
50		mm
125		mm
73.33		
5500.00		

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temeperature	consecutive days(Rs)	
STRIKE I	16 °C to 10 ° C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)	15500	

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be appllicable, i.e., total claims of less than ₹ 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: TELANGANA

Crop : COTTON	Districts :	Peddapalli					Mandal:	All Notified Mandals	Unit:	Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I			PHASE - II			PHASE - III		
PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	31-Oct
	Rainfall (mm)		Payout	Rainfall (mm)		Payout	Rainfall (mm)		Payout
STRIKE I (<)	<	150	7000	<	120	3000	<	200	4000
STRIKE II (<)	<	120	10000	<	100	5000	<	120	6000
STRIKE II (<)	<	100	12000	<	80	7000	<	100	9000
TOTAL PAYOUT (Rs)			28000						

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	(Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I			PHASE - II			PHASE-III		
PERIOD	1-Aug	to	31-Aug	1-Sep	to	30-Sep	1-Oct	to	31-Oct
STRIKE (>)	100	mm		50	mm		50	mm	
EXIT	150	mm		125	mm		125	mm	
Notional (Rs/mm)	110.00			73.33			73.33		
Maximum Payout (Rs.)	5500.00			5500.00			5500.00		
MAXIMUM PAYOUT (Rs)	16500								

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temeperature	two consecutive
STRIKE I 16 °C to 10 ° C	1000
STRIKE II 10 °C to 7 °	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be apillicable, i.e., total claims of less than 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)																																																																											
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PHASE - I																																																																											
PERIOD	1-Aug	to	31-Aug																																																																								
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<table><tr><td colspan="2">Strike Temeperature</td><td>consecutive days(Rs)</td></tr><tr><td>STRIKE I</td><td>16 °C to 10 ° C</td><td>1000</td></tr><tr><td>STRIKE II</td><td>10 °C to 7 °C</td><td>1500</td></tr><tr><td>STRIKE III</td><td><7°C</td><td>2000</td></tr><tr><td colspan="2">TOTAL PAYOUT (Rs.)</td><td>15500</td></tr></table>				Strike Temeperature		consecutive days(Rs)	STRIKE I	16 °C to 10 ° C	1000	STRIKE II	10 °C to 7 °C	1500	STRIKE III	<7°C	2000	TOTAL PAYOUT (Rs.)		15500																																																									
Strike Temeperature		consecutive days(Rs)																																																																									
STRIKE I	16 °C to 10 ° C	1000																																																																									
STRIKE II	10 °C to 7 °C	1500																																																																									
STRIKE III	<7°C	2000																																																																									
TOTAL PAYOUT (Rs.)		15500																																																																									
Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.																																																																											
<table><tr><td>Sum Insured (Rs)</td><td>87500</td></tr><tr><td>Premium (Rs.)</td><td></td></tr><tr><td>Premium %</td><td></td></tr></table>				Sum Insured (Rs)	87500	Premium (Rs.)		Premium %																																																																			
Sum Insured (Rs)	87500																																																																										
Premium (Rs.)																																																																											
Premium %																																																																											
Note: Franchise of 2.50% of the sum insured shall be appllicable, i.e., total claims of less than 1 2187.5 per hectare shall not be paid.																																																																											

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop : COTTON

Districts :	Bhadradri		
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Mandal:	All Notified Mandals	Unit:	Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	70000
STRIKE II (<)	< 135	100000
STRIKE II (<)	< 110	120000
	TOTAL PAYOUT (Rs.)	280000

PHASE - II	
16-Aug to	15-Sep
Rainfall (mm)	Payout
< 120	3000
< 100	5000
< 80	7000

PHASE - III	
16-Sep to	31-Oct
Rainfall (mm)	Payout
< 200	4000
< 130	6000
< 100	9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I		PHASE - II		PHASE-III	
PERIOD	1-Aug to 31-Aug	1-Sep to 30-Sep		1-Oct to 31-Oct	
STRIKE (>)	100 mm	50 mm		50 mm	
EXIT	150 mm	125 mm		125 mm	
Notional (Rs/mm)	110.00	73.33		73.33	
Maximum Payout (Rs.)	5500.00	5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500				

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		two consecutive
STRIKE I	16 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7 °C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop : COTTON	Districts :	Warangal(U)	Mandal:	All Notified Mandals	Unit :	Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	7000
STRIKE II (<)	< 120	10000
STRIKE II (<)	< 100	12000
	TOTAL PAYOUT (Rs.)	28000

PHASE - II	
16-Aug	to 15-Sep
Rainfall (mm)	Payout
< 120	3000
< 100	5000
< 80	7000

PHASE - III		
16-Sep	to	31-Oct
Rainfall (mm)		Payout
< 200		4000
< 120		6000
< 100		9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Incremental Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index: Maximum of consecutive 3 days' cumulative rainfall

PHASE - I			PHASE - II		PHASE-III	
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep	1-Oct	to 31-Oct
STRIKE (>)	100	mm	50	mm	50	mm
EXIT	150	mm	125	mm	125	mm
Notional (Rs/mm)	110.00		73.33		73.33	
Maximum Payout (Rs.)	5500.00		5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500					

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		consecutive days(Rs)
STRIKE I	16 °C to 10 °C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	<7°C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less than Rs. 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: TELANGANA

Crop : COTTON	Districts : Warangal@	Mandal:	All Notified Mandals	Unit : Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	16-Jul to 15-Aug	
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	7000
STRIKE II (<)	< 120	10000
STRIKE II (<)	< 100	12000
TOTAL PAYOUT (Rs.)		28000

PHASE - II	
16-Aug to 15-Sep	
Rainfall (mm)	Payout
< 120	3000
< 100	5000
< 80	7000

PHASE - III	
16-Sep to 31-Oct	
Rainfall (mm)	Payout
< 200	4000
< 120	6000
< 100	9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B. Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I		PHASE - II		PHASE-III	
PERIOD	1-Aug to 31-Aug	1-Sep to 30-Sep		1-Oct to 31-Oct	
STRIKE (>)	100 mm	50 mm		50 mm	
EXIT	150 mm	125 mm		125 mm	
Notional (Rs/mm)	110.00	73.33		73.33	
Maximum Payout (Rs.)	5500.00	5500.00		5500.00	
MAXIMUM PAYOUT (Rs)	16500				

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature	two consecutive	
STRIKE I	16 °C to 10 ° C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	<7°C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: TELANGANA

Crop : COTTON	Districts : Mahabubabad	Mandal: All Notified Mandals	Unit : Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	16-Jul to 15-Aug	
	Rainfall (mm) Payout	
STRIKE I (<)	< 150 7000	
STRIKE II (<)	< 120 10000	
STRIKE II (<)	< 100 12000	
TOTAL PAYOUT (Rs.) 28000		

PHASE - II	
16-Aug to 15-Sep	
Rainfall (mm) Payout	
< 120 3000	
< 100 5000	
< 80 7000	

PHASE - III	
16-Sep to 31-Oct	
Rainfall (mm) Payout	
< 200 4000	
< 120 6000	
< 100 9000	

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I	
PERIOD	1-Aug to 31-Aug
STRIKE (>)	100 mm
EXIT	150 mm
Notional (Rs/mm)	110.00
Maximum Payout (Rs.)	5500.00
MAXIMUM PAYOUT (Rs)	16500

PHASE - II	
1-Sep to 30-Sep	
50 mm	
125 mm	
73.33	
5500.00	

PHASE-III	
1-Oct to 31-Oct	
50 mm	
125 mm	
73.33	
5500.00	

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temeperature	two consecutive
STRIKE I 16 °C to 10 ° C	1000
STRIKE II 10 °C to 7 °C	1500
STRIKE III < 7°C	2000
TOTAL PAYOUT (Rs.)	15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be appllicable, i.e., total claims of less 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State : TELANGANA

Crop : COTTON	Districts : Mulugu	Mandal: All Notified Mandals	Unit : Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	7000
STRIKE II (<)	< 120	10000
STRIKE II (<)	< 100	12000
TOTAL PAYOUT (Rs.)		28000

PHASE - II	
16-Aug to	15-Sep
Rainfall (mm)	Payout
< 120	3000
< 100	5000
< 80	7000

PHASE - III	
16-Sep to	31-Oct
Rainfall (mm)	Payout
< 200	4000
< 120	6000
< 100	9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

PHASE - I		PHASE - II	PHASE-III
PERIOD	1-Aug to 31-Aug	1-Sep to 30-Sep	1-Oct to 31-Oct
STRIKE (>)	100 mm	50 mm	50 mm
EXIT	150 mm	125 mm	125 mm
Notional (Rs/mm)	110.00	73.33	73.33
Maximum Payout (Rs.)	5500.00	5500.00	5500.00
MAXIMUM PAYOUT (Rs)	16500		

C.Low Temperature

Period: 15-Nov to 15-Jan

Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temeperature	two consecutive	
STRIKE I	16 °C to 10 ° C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise of 2.50% of the sum insured shall be applicable, i.e., total claims of less 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)

TERMSHEET

Annexure I.1

State: **TELANGANA**

Crop : COTTON	Districts : Jangaon	Mandal: All Notified Mandals	Unit : Hectare
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A1. Rainfall Volume

Period : 16-Jul to 31-Oct

Index: Aggregate of rainfall over respective Phases

	PHASE - I	
PERIOD	16-Jul to	15-Aug
	Rainfall (mm)	Payout
STRIKE I (<)	< 150	7000
STRIKE II (<)	< 120	10000
STRIKE II (<)	< 100	12000
	TOTAL PAYOUT (Rs.)	28000

PHASE - II	
16-Aug to	15-Sep
Rainfall (mm)	Payout
< 120	3000
< 100	5000
< 80	7000

PHASE - III	
16-Sep to	31-Oct
Rainfall (mm)	Payout
< 200	4000
< 120	6000
< 100	9000

A2. Rainfall Distribution(Dry Days)

Period : 16-Jul to 15-Sep

Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm

Index: Number Of Consecutive Dry Days (CDD)

Number of CDD	Payout (Rs)
= 15	3000
= 16	4000
= 17	5000
= 18	6000
= 19	8000
= 20	9500
= 21	11000
= 22	13000
= 23	15000
= 24	18000
= 25	21000
= 26	22500
>= 27	27500

TOTAL PAYOUT (Rs.)	27500
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Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

B . Excess Rainfall Volume

Index : Maximum of consecutive 3 days' cumulative rainfall

	PHASE - I		PHASE - II		PHASE-III	
PERIOD	1-Aug	to 31-Aug	1-Sep	to 30-Sep	1-Oct	to 31-Oct
STRIKE (>)	100	mm	50	mm	50	mm
EXIT	150	mm	125	mm	125	mm
Notional (Rs/mm)	110.00		73.33		73.33	
Maximum Payout	5500.00		5500.00		5500.00	
MAXIMUM PAYOUT	16500					

C.Low Temperature

Period:	15-Nov	to	15-Jan
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Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)

Strike Temperature		two consecutive
STRIKE I	16 °C to 10 ° C	1000
STRIKE II	10 °C to 7 °C	1500
STRIKE III	< 7°C	2000
TOTAL PAYOUT (Rs.)		15500

Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.

Sum Insured (Rs)	87500
Premium (Rs.)	
Premium %	

Note: Franchise c **2.50%** of the sum insured shall be applicable, i.e., total claims of less 2187.5 per hectare shall not be paid.

WEATHER BASED CROP INSURANCE SCHEME (UNDER PMFBY - KHARIF 2019)									
TERMSHEET					Annexure I.1				
State: TELANGANA									
Crop : COTTON		Districts :		JayashankarBhupapalli			Mandal:	All Notified Mandals	Unit : Hectare
A1. Rainfall Volume									
Period : 16-Jul to 31-Oct									
Index: Aggregate of rainfall over respective Phases									
		PHASE - I			PHASE - II		PHASE - III		
PERIOD	16-Jul	to	15-Aug	16-Aug	to	15-Sep	16-Sep	to	31-Oct
	Rainfall (mm)		Payout	Rainfall (mm)		Payout	Rainfall (mm)		Payout
STRIKE I (<)	<	150	7000	<	120	3000	<	200	4000
STRIKE II (<)	<	120	10000	<	100	5000	<	120	6000
STRIKE II (<)	<	100	12000	<	80	7000	<	100	9000
TOTAL PAYOUT (Rs.)			28000						
A2. Rainfall Distribution(Dry Days)									
Period : 16-Jul to 15-Sep									
Dry day: A day is defined as dry day if Rainfall on the day is < 2.5 mm									
Index: Number Of Consecutive Dry Days (CDD)									
Number of CDD		Payout (Rs)							
=	15	3000							
=	16	4000							
=	17	5000							
=	18	6000							
=	19	8000							
=	20	9500							
=	21	11000							
=	22	13000							
=	23	15000							
=	24	18000							
=	25	21000							
=	26	22500							
>=	27	27500							
TOTAL PAYOUT (Rs.)		27500							
Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.									
B . Excess Rainfall Volume									
Index : Maximum of consecutive 3 days' cumulative rainfall									
PHASE - I		PHASE - II		PHASE-III					
PERIOD	1-Aug	to	31-Aug	1-Sep	to	30-Sep	1-Oct	to	31-Oct
STRIKE (>)	100	mm		50	mm		50	mm	
EXIT	150	mm		125	mm		125	mm	
Notional (Rs/mm)	110.00			73.33			73.33		
Maximum Payout	5500.00			5500.00			5500.00		
MAXIMUM PAYOU	16500								
C.Low Temperature									
Period:	15-Nov	to	15-Jan						
Index: Minimum Temperature lower than strike for every two consecutive days (Multiple payout)									
Strike Temeperature		two consecutive							
STRIKE I	16 °C to 10 ° C	1000							
STRIKE II	10 °C to 7 °C	1500							
STRIKE III	< 7°C	2000							
TOTAL PAYOUT (Rs.)		15500							
Note : Multiple events shall be considered for the final payout subject to maximum payout under this cover.									
Sum Insured (Rs)	87500								
Premium (Rs.)									
Premium %									
Note: Franchise c 2.50% of the sum insured shall be apillicable, i.e., total claims of less 2187.5 per hectare shall not be paid.									

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20																														
Termsheet																														
ANNEXURE-																														
State:	TELANGANA					Crop: TOMATO																								
District:	ADILABAD					UNIT: HECTARE																								
Mandal:	ALL NOTIFIED MANDALS					RWS: As per Notification																								
BWS: As per Notification																														
Cover-1: HIGH RELATIVE HUMIDITY																														
Objective:	To provide cover for reduced growth due to High Relative Humidity during cover period.																													
Cover Period:	1-Dec-19 to 28-Feb-20																													
Cover Index:	Consecutive Number of days having Average Relative Humidity >								70%																					
Nature of Cover:	Single payout of maximum intensity will be payable																													
Payout Table:	<table><tr><td>Consecutive Number of days =</td><td>4</td><td>6</td><td>8</td></tr><tr><td>Payout =</td><td>10000</td><td>15000</td><td>20000</td></tr><tr><td>Max Payout (Rs.)</td><td colspan="3">20000</td></tr></table>									Consecutive Number of days =	4	6	8	Payout =	10000	15000	20000	Max Payout (Rs.)	20000											
Consecutive Number of days =	4	6	8																											
Payout =	10000	15000	20000																											
Max Payout (Rs.)	20000																													
Cover-2: EXCESS RAINFALL																														
Objective:	To provide cover against excess rainfall during cover period.																													
Cover Period:	1-Dec-19 to 28-Feb-20																													
Cover Index:	Highest of 3 consecutive days Rainfall during cover period																													
Nature of Cover:	Single payout of maximum intensity will be payable																													
Payout Table:	<table><tr><td>Trigger Rainfall (>)</td><td>30</td><td>45</td><td>60</td><td>75</td><td>90</td><td>105</td></tr><tr><td>Payout (Rs.)</td><td>7500</td><td>10000</td><td>12500</td><td>15000</td><td>17500</td><td>20000</td></tr><tr><td>Max Payout (Rs.)</td><td colspan="6">20000</td></tr></table>									Trigger Rainfall (>)	30	45	60	75	90	105	Payout (Rs.)	7500	10000	12500	15000	17500	20000	Max Payout (Rs.)	20000					
Trigger Rainfall (>)	30	45	60	75	90	105																								
Payout (Rs.)	7500	10000	12500	15000	17500	20000																								
Max Payout (Rs.)	20000																													
Cover-3: HIGH TEMPERATURE																														
Objective:	To provide cover for reduced growth due to High Maximum temperature during cover period.																													
Cover Period:	1-Feb-20 to 28-Feb-20																													
Cover Index:	Consecutive Number of days having Daily Maximum Temperature >								32 °C																					
Nature of Cover:	Single payout of maximum intensity will be payable																													
Payout Table:	<table><tr><td>Consecutive days</td><td>4</td><td>6</td><td>8</td></tr><tr><td>Payout (Rs)</td><td>6000</td><td>12000</td><td>20000</td></tr><tr><td>Max Payout (Rs.)</td><td colspan="3">20000</td></tr></table>									Consecutive days	4	6	8	Payout (Rs)	6000	12000	20000	Max Payout (Rs.)	20000											
Consecutive days	4	6	8																											
Payout (Rs)	6000	12000	20000																											
Max Payout (Rs.)	20000																													
Cover-4: LOW TEMPERATURE																														
Objective:	To provide cover for reduced growth due to Low Minimum temperature during cover period.																													
Cover Period:	1-Dec-19 to 31-Jan-20																													
Cover Index:	Consecutive Number of days having Daily Minimum Temperature <								11 °C																					
Nature of Cover:	Single payout of maximum intensity will be payable																													
Payout Table:	<table><tr><td>Consecutive days</td><td>4</td><td>6</td><td>8</td></tr><tr><td>Payout (Rs)</td><td>4000</td><td>8000</td><td>15000</td></tr><tr><td>Max Payout (Rs.)</td><td colspan="3">15000</td></tr></table>									Consecutive days	4	6	8	Payout (Rs)	4000	8000	15000	Max Payout (Rs.)	15000											
Consecutive days	4	6	8																											
Payout (Rs)	4000	8000	15000																											
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Sum Insured (Rs.)	75000																													
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RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

Termsheet

ANNEXURE-

State:TELANGANA

District:RANGAREDDY

Mandal:ALL NOTIFIED MANDALS

Crop: TOMATO

UNIT: HECTARE

RWS: As per Notification

BWS: As per Notification

Cover-1: HIGH RELATIVE HUMIDITY

Objective:

To provide cover for reduced growth due to High Relative Humidity during cover period.

Cover Period:

1-Dec-19 to 28-Feb-20

Cover Index:

Consecutive Number of days having Average Relative Humidity >70%

Nature of Cover:

Single payout of maximum intensity will be payable

Payout Table:

Consecutive Number of days =	4	6	8
Payout =	10000	15000	20000
Max Payout (Rs.)	20000		

Cover-2: EXCESS RAINFALL

Objective:

To provide cover against excess rainfall during cover period.

Cover Period:

1-Dec-19 to 28-Feb-20

Cover Index:

Highest of 3 consecutive days Rainfall during cover period

Nature of Cover:

Single payout of maximum intensity will be payable

Payout Table:

Trigger Rainfall (>)						
	30	45	60	75	90	105
Payout (Rs.)	7500	10000	12500	15000	17500	20000
Max Payout (Rs.)	20000					

Cover-3: HIGH TEMPERATURE

Objective:

To provide cover for reduced growth due to High Maximum temperature during cover period.

Cover Period:

1-Feb-20 to 28-Feb-20

Cover Index:

Consecutive Number of days having Daily Maximum Temperature >32 °C

Nature of Cover:

Single payout of maximum intensity will be payable

Payout Table:

Consecutive days	4	6	8
Payout (Rs)	6000	12000	20000
Max Payout (Rs.)	20000		

Cover-4: LOW TEMPERATURE

Objective:

To provide cover for reduced growth due to Low Minimum temperature during cover period.

Cover Period:

1-Dec-19 to 31-Jan-20

Cover Index:

Consecutive Number of days having Daily Minimum Temperature <11 °C

Nature of Cover:

Single payout of maximum intensity will be payable

Payout Table:

Consecutive days	4	6	8
Payout (Rs)	4000	8000	15000
Max Payout (Rs.)	15000		

Sum Insured (Rs.)	75000
Premium Rate (%)	
Premium (Rs.)	

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20																		
TERMSHEET																		
STATE :		TELANGANA				CROP :		MANGO										
DISTRICT :		ADILABAD				UNIT :		TREE										
MANDALS :		ALL NOTIFIED MANDALS				RWS :		AS Per Notification										
Cover 1: Unseasonal / Excess Rainfall																		
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period																
Cover Period :		1-Jan-20 to 31-May-20																
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)																
Nature Of Cover:		The payout will be given for multiple events.																
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age											
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)										
	1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00									
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00										
Cover 2: Pest and Diseases Congenial Climate																		
Cover Objective :		To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.																
Cover Period :		1-Jan-20 to 28-Feb-20																
Cover Index :		Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger																
Nature Of Cover:		Single event of maximum intensity																
FortNight			Max. Temperature (°C)		Average RH		Age Group											
1-Jan to 15-Jan			29		70		>5-15 Years											
16-Jan to 31-Jan			31		70		>15-50 Years											
1-Feb to 14-Feb			33		70		Strike (Consecutive No. of days) =											
15-Feb to 28-Feb			35		70		Exit (Consecutive Days):											
							Notional Payout (Rs./ Consecutive Days):											
							Maximum Payout (Rs.):											
Cover 3: Temperature Fluctuation																		
Cover Objective :		To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period																
Cover Period :		1-Jan-20 to 15-Mar-20																
Cover Index :		Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.																
Nature Of Cover:		Aggregate Over the period																
Trigger Table :-			Payout Table :-															
FortNight			Max. Temperature (°C)		Min. Temperature (°C)		Index			>5-15 Years of age			>15-50 Years of age					
							>T1 <= T2			Variable Payout			Fixed Payout			Total Payout		
1-Jan to 15-Jan			31.5		12.5		70.0 90.0			0.40			0.00			8.00		
16-Jan to 31-Jan			33.5		13.5		90.0 110.0			0.75			8.00			23.00		
1-Feb to 14-Feb			35.5		15.0		110.0 130.0			1.10			23.00			45.00		
15-Feb to 29-Feb			37.5		16.5		130.0 150.0			2.25			45.00			90.00		
01-Mar to 15-Mar			39.5		18.0													
Cover 4: High Wind Speed																		
Cover Objective :		To compensate Expected Losses of the Mango grower due to High Windspeed during cover period																
Cover Period :		1-Mar-20 to 31-May-20																
Cover Index :		Upward Deviation of Daily Maximum WindSpeed																
Nature Of Cover:		Single event of maximum intensity																
Trigger Table :-			Payout Table :-															
FortNight		Max. Wind Speed (KMPH)						Index		>5-15 Years of age			>15-50 Years of age					
								>T1 <= T2		Variable Payout			Fixed Payout			Total Payout		
01-Mar to 15-Mar		40						20 35		0.75			0.00			11.25		
16-Mar to 31-Mar		40						35 50		1.50			11.25			33.75		
1-April to 15-April		35						50 65		2.00			33.75			63.75		
16-April to 30-April		35						65 80		2.42			63.75			100.00		
1-May to 15-May		30																
16-May to 31-May		20																
Cover 5: HailStorm (Add On Cover)																		
Cover Objective :		To compensate Expected Losses of the Mango grower due to HailStorm																
Cover Period :		1-Jan-20 to				31-May-20												
Cover Index :		Individual Assessment																
Nature Of Cover:		Multiple Events UpTo Max Sum Insured																
Age Group				5-15 Yrs.		15-50 Yrs												
Total Sum Insured (Per Tree)				150		200												
Premium Details																		
				Age Group				5-15 Yrs.		15-50 Yrs								
				Total Sum Insured (Per Tree)				600		1000								
				Premium (%)														
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid																		

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
KUMARAMBHEEM ASIFABAD
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger
Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum Intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:
Age Group
Total Sum Insured (Per Tree)

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events UpTo Max Sum Insured
5-15 Yrs. 15-50 Yrs
150 200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

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1-May to 15-May	30																																																																													
16-May to 31-May	20																																																																													
Index		>5-15 Years of age			>15-50 Years of age																																																																									
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout																																																																							
20	35	0.75	0.00	11.25	1.35	0.00	20.25																																																																							
35	50	1.50	11.25	33.75	2.70	20.25	60.75																																																																							
50	65	2.00	33.75	63.75	3.60	60.75	114.75																																																																							
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Nature Of Cover:		Multiple Events UpTo Max Sum Insured																																																																												
Age Group			5-15 Yrs.	15-50 Yrs																																																																										
Total Sum Insured (Per Tree)			150	200																																																																										
Premium Details																																																																														
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			Total Sum Insured (Per Tree)		600		1000																																																																							
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RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20										
TERMSHEET										
STATE :		TELANGANA				CROP : MANGO				
DISTRICT :		NIRMAL				UNIT : TREE				
MANDALS :		ALL NOTIFIED MANDALS				RWS : AS Per Notification				
Cover 1: Unseasonal / Excess Rainfall										
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :		1-Jan-20 to 31-May-20								
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)								
Nature Of Cover:		The payout will be given for multiple events.								
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age			
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)		
	1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00		
Cover 2: Pest and Diseases Congenial Climate										
Cover Objective :		To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.								
Cover Period :		1-Jan-20 to 28-Feb-20								
Cover Index :		Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger								
Nature Of Cover:		Single event of maximum Intensity								
FortNight	Max. Temperature (°C)	Average RH			Age Group	>5-15 Years	>15-50 Years			
1-Jan to 15-Jan	29	70			Strike (Consecutive No. of days) =	3	3			
16-Jan to 31-Jan	31	70			Exit (Consecutive Days):	8	8			
1-Feb to 14-Feb	33	70			Notional Payout (Rs./ Consecutive Days):	10.00	18.00			
15-Feb to 28-Feb	35	70			Maximum Payout (Rs.):	60.00	108.00			
Cover 3: Temperature Fluctuation										
Cover Objective :		To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period								
Cover Period :		1-Jan-20 to 15-Mar-20								
Cover Index :		Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.								
Nature Of Cover:		Aggregate Over the period								
Trigger Table :-			Payout Table :-							
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Index		>5-15 Years of age			>15-50 Years of age		
			>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
1-Jan to 15-Jan	31.5	12.5	70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
16-Jan to 31-Jan	33.5	13.5	90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
1-Feb to 14-Feb	35.5	15.0	110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
15-Feb to 29-Feb	37.5	16.5	130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00
01-Mar to 15-Mar	39.5	18.0								
Cover 4: High Wind Speed										
Cover Objective :		To compensate Expected Losses of the Mango grower due to High Windspeed during cover period								
Cover Period :		1-Mar-20 to 31-May-20								
Cover Index :		Upward Deviation of Daily Maximum WindSpeed								
Nature Of Cover:		Single event of maximum Intensity								
Trigger Table :-			Payout Table :-							
FortNight	Max. Wind Speed (KMPH)	Index		>5-15 Years of age			>15-50 Years of age			
		>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout	
01-Mar to 15-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25	
16-Mar to 31-Mar	40	35	50	1.50	11.25	33.75	2.70	20.25	60.75	
1-April to 15-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75	
16-April to 30-April	35	65	80	2.42	63.75	100.00	4.35	114.75	180.00	
1-May to 15-May	30									
16-May to 31-May	20									
Cover 5: HailStorm (Add On Cover)										
Cover Objective :		To compensate Expected Losses of the Mango grower due to HailStorm								
Cover Period :		1-Jan-20 to 31-May-20								
Cover Index :		Individual Assessment								
Nature Of Cover:		Multiple Events UpTo Max Sum Insured								
Age Group				5-15 Yrs.		15-50 Yrs				
Total Sum Insured (Per Tree)				150		200				
Premium Details										
				Age Group		5-15 Yrs.		15-50 Yrs		
				Total Sum Insured (Per Tree)		600		1000		
				Premium (%)						
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid										

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RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
JAGITAL
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger
Single event of maximum intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:
Age Group
Total Sum Insured (Per Tree)

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events Up To Max Sum Insured
5-15 Yrs. 15-50 Yrs
150 200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20										
TERMSHEET										
STATE :		TELANGANA				CROP :		MANGO		
DISTRICT :		PEDDAPALLI				UNIT :		TREE		
MANDALS :		ALL NOTIFIED MANDALS				RWS :		AS Per Notification		
Cover 1: Unseasonal / Excess Rainfall										
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :		1-Jan-20 to 31-May-20								
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)								
Nature Of Cover:		The payout will be given for multiple events.								
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age			
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)		
	1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00		
Cover 2: Pest and Diseases Congenial Climate										
Cover Objective :		To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.								
Cover Period :		1-Jan-20 to 28-Feb-20								
Cover Index :		Consecutive number of days having both the average relative humidity and the maximum temperaturre more than the respective trigger								
Nature Of Cover:		Single event of maximum Intensity								
FortNight	Max. Temperature (°C)	Average RH			Age Group		>5-15 Years	>15-50 Years		
1-Jan to 15-Jan	29	70			Strike (Consecutive No. of days) =		3	3		
16-Jan to 31-Jan	31	70			Exit (Consecutive Days):		8	8		
1-Feb to 14-Feb	33	70			Days:		10.00	18.00		
15-Feb to 28-Feb	35	70			Maximum Payout (Rs.):		60.00	108.00		
Cover 3: Temperature Fluctuation										
Cover Objective :		To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period								
Cover Period :		1-Jan-20 to 15-Mar-20								
Cover Index :		Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.								
Nature Of Cover:		Aggregate Over the period								
Trigger Table :-										
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Payout Table :-							
			Index		>5-15 Years of age			>15-50 Years of age		
			>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
1-Jan to 15-Jan	31.5	12.5	70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
16-Jan to 31-Jan	33.5	13.5	90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
1-Feb to 14-Feb	35.5	15.0	110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
15-Feb to 29-Feb	37.5	16.5	130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00
01-Mar to 15-Mar	39.5	18.0								
Cover 4: High Wind Speed										
Cover Objective :		To compensate Expected Losses of the Mango grower due to High Windspeed during cover period								
Cover Period :		1-Mar-20 to 31-May-20								
Cover Index :		Upward Deviation of Daily Maximum WindSpeed								
Nature Of Cover:		Single event of maximum Intensity								
Trigger Table :-										
FortNight	Max. Wind Speed (KMPH)	Payout Table :-								
		Index		>5-15 Years of age			>15-50 Years of age			
		>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout	
01-Mar to 15-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25	
16-Mar to 31-Mar	40	35	50	1.50	11.25	33.75	2.70	20.25	60.75	
1-April to 15-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75	
16-April to 30-April	35	65	80	2.42	63.75	100.00	4.35	114.75	180.00	
1-May to 15-May	30									
16-May to 31-May	20									
Cover 5: HailStorm (Add On Cover)										
Cover Objective :		To compensate Expected Losses of the Mango grower due to HailStorm								
Cover Period :		1-Jan-20		to		31-May-20				
Cover Index :		Individual Assessment								
Nature Of Cover:		Multiple Events UpTo Max Sum Insured								
Age Group				5-15 Yrs.		15-50 Yrs				
Total Sum Insured (Per Tree)				150		200				
Premium Details										
				Age Group		5-15 Yrs.		15-50 Yrs		
				Total Sum Insured (Per Tree)		600		1000		
				Premium (%)						
Note: Franchise of 1% of the sum insured per tree shall be applicable,i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid										

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Cover Objective: To compensate Expected Losses of the Mango grower due to High Windspeed during cover period																																																																														
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Cover 5: HailStorm (Add On Cover)																																																																														
Cover Objective: To compensate Expected Losses of the Mango grower due to HailStorm																																																																														
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Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid																																																																														

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20																																																																																		
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STATE :		TELANGANA				CROP :		MANGO																																																																										
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MANDALS :		ALL NOTIFIED MANDALS				RWS :		AS Per Notification																																																																										
Cover 1: Unseasonal / Excess Rainfall																																																																																		
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period																																																																																
Cover Period :		1-Jan-20 to 31-May-20																																																																																
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)																																																																																
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2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00																																																																										
Cover 2: Pest and Diseases Congenial Climate																																																																																		
Cover Objective :		To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.																																																																																
Cover Period :		1-Jan-20 to 28-Feb-20																																																																																
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RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
WARANGAL (R)
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger
Single event of maximum intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs/ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:
Age Group
Total Sum Insured (Per Tree)

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events UpTo Max Sum Insured
5-15 Yrs.
15-50 Yrs
150
200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%)remium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
WARANGAL (U)
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period

Cover Period

1-Jan-20 to 31-May-20

Cover Index

Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)

Nature Of Cover

The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.

Cover Period

1-Jan-20 to 28-Feb-20

Cover Index

Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger

Nature Of Cover

Single event of maximum intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period

Cover Period

1-Jan-20 to 15-Mar-20

Cover Index

Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.

Nature Of Cover

Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period

Cover Period

1-Mar-20 to 31-May-20

Cover Index

Upward Deviation of Daily Maximum WindSpeed

Nature Of Cover

Single event of maximum intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective

To compensate Expected Losses of the Mango grower due to HailStorm

Cover Period

1-Jan-20 to 31-May-20

Cover Index

Individual Assessment

Nature Of Cover

Multiple Events Up To Max Sum Insured

Age Group

5-15 Yrs. 15-50 Yrs

Total Sum Insured (Per Tree)

150 200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%) Premium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20																																																																											
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Cover 5: HailStorm (Add On Cover)																																																																											
Cover Objective :		To compensate Expected Losses of the Mango grower due to HailStorm																																																																									
Cover Period :		1-Jan-20 to		31-May-20																																																																							
Cover Index :		Individual Assessment																																																																									
Nature Of Cover:		Multiple Events UpTo Max Sum Insured																																																																									
Age Group				5-15 Yrs.		15-50 Yrs																																																																					
Total Sum Insured (Per Tree)				150		200																																																																					
Premium Details																																																																											
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Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid																																																																											

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
RAJANNA
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal/ Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger
Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum Intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:
Age Group
Total Sum Insured (Per Tree)

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events Up To Max Sum Insured
5-15 Yrs. 15-50 Yrs
150 200

Premium Details

	Age Group	5-15 Yrs.	15-50 Yrs
	Total Sum Insured (Per Tree)	600	1000
	Premium (%) emium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20									
TERMSHEET									
STATE :		TELANGANA				CROP :		MANGO	
DISTRICT :		KAMAREDDY				UNIT :		TREE	
MANDALS :		ALL NOTIFIED MANDALS				RWS :		AS Per Notification	
Cover 1: Unseasonal / Excess Rainfall									
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period							
Cover Period :		1-Jan-20 to 31-May-20							
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)							
Nature Of Cover:		The payout will be given for multiple events.							
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age		
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	
	1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00	
Cover 2: Pest and Diseases Congenial Climate									
Cover Objective :		To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.							
Cover Period :		1-Jan-20 to 28-Feb-20							
Cover Index :		Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger							
Nature Of Cover:		Single event of maximum intensity							
FortNight	Max. Temperature (°C)	Average RH	Age Group		>5-15 Years	>15-50 Years			
1-Jan to 15-Jan	29	70	Strike (Consecutive No. of days) =		3	3			
16-Jan to 31-Jan	31	70	Exit (Consecutive Days):		8	8			
1-Feb to 14-Feb	33	70	Notional Payout (Rs./ Consecutive Days):		10.00	18.00			
15-Feb to 28-Feb	35	70	Maximum Payout (Rs.):		60.00	108.00			
Cover 3: Temperature Fluctuation									
Cover Objective :		To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period							
Cover Period :		1-Jan-20 to 15-Mar-20							
Cover Index :		Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.							
Nature Of Cover:		Aggregate Over the period							
Trigger Table :-									
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Payout Table :-						
			Index	>5-15 Years of age			>15-50 Years of age		
			>T1 <= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
1-Jan to 15-Jan	31.5	12.5	70.0 90.0	0.40	0.00	8.00	0.75	0.00	15.00
16-Jan to 31-Jan	33.5	13.5	90.0 110.0	0.75	8.00	23.00	1.25	15.00	40.00
1-Feb to 14-Feb	35.5	15.0	110.0 130.0	1.10	23.00	45.00	2.00	40.00	80.00
15-Feb to 29-Feb	37.5	16.5	130.0 150.0	2.25	45.00	90.00	4.10	80.00	162.00
01-Mar to 15-Mar	39.5	18.0							
Cover 4: High Wind Speed									
Cover Objective :		To compensate Expected Losses of the Mango grower due to High Windspeed during cover period							
Cover Period :		1-Mar-20 to 31-May-20							
Cover Index :		Upward Deviation of Daily Maximum WindSpeed							
Nature Of Cover:		Single event of maximum intensity							
Trigger Table :-									
FortNight	Max. Wind Speed (KMPH)	Payout Table :-							
		Index	>5-15 Years of age			>15-50 Years of age			
		>T1 <= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout	
01-Mar to 15-Mar	40	20 35	0.75	0.00	11.25	1.35	0.00	20.25	
16-Mar to 31-Mar	40	35 50	1.50	11.25	33.75	2.70	20.25	60.75	
1-April to 15-April	35	50 65	2.00	33.75	63.75	3.60	60.75	114.75	
16-April to 30-April	35	65 80	2.42	63.75	100.00	4.35	114.75	180.00	
1-May to 15-May	30								
16-May to 31-May	20								
Cover 5: HailStorm (Add On Cover)									
Cover Objective :		To compensate Expected Losses of the Mango grower due to HailStorm							
Cover Period :		1-Jan-20 to		31-May-20					
Cover Index :		Individual Assessment							
Nature Of Cover:		Multiple Events UpTo Max Sum Insured							
Age Group				5-15 Yrs.		15-50 Yrs			
Total Sum Insured (Per Tree)				150		200			
Premium Details									
			Age Group		5-15 Yrs.		15-50 Yrs		
			Total Sum Insured (Per Tree)		600		1000		
			Premium (%)mium (Rs / Tree)						
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid									

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Cover Objective :		To compensate Expected Losses of the Mango grower due to HailStorm																																																																												
Cover Period :		1-Jan-20 to		31-May-20																																																																										
Cover Index :		Individual Assessment																																																																												
Nature Of Cover:		Multiple Events UpTo Max Sum Insured																																																																												
Age Group				5-15 Yrs.		15-50 Yrs																																																																								
Total Sum Insured (Per Tree)				150		200																																																																								
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RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20										
TERMSHEET										
STATE :		TELANGANA				CROP :		MANGO		
DISTRICT :		MEDAK				UNIT :		TREE		
MANDALS :		ALL NOTIFIED MANDALS				RWS :		AS Per Notification		
Cover 1: Unseasonal / Excess Rainfall										
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :		1-Jan-20 to 31-May-20								
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)								
Nature Of Cover:		The payout will be given for multiple events.								
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age			
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)		
	1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00		
Cover 2: Pest and Diseases Congenial Climate										
Cover Objective :		To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.								
Cover Period :		1-Jan-20 to 28-Feb-20								
Cover Index :		Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger								
Nature Of Cover:		Single event of maximum intensity								
FortNight	Max. Temperature (°C)	Average RH	Age Group		>5-15 Years		>15-50 Years			
1-Jan to 15-Jan	29	70	Strike (Consecutive No. of days) =		3		3			
16-Jan to 31-Jan	31	70	Exit (Consecutive Days):		8		8			
1-Feb to 14-Feb	33	70	Days:		10.00		18.00			
15-Feb to 28-Feb	35	70	Maximum Payout (Rs.):		60.00		108.00			
Cover 3: Temperature Fluctuation										
Cover Objective :		To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period								
Cover Period :		1-Jan-20 to 15-Mar-20								
Cover Index :		Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.								
Nature Of Cover:		Aggregate Over the period								
Trigger Table :-			Payout Table :-							
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Index		>5-15 Years of age			>15-50 Years of age		
			>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
1-Jan to 15-Jan	31.5	12.5	70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
16-Jan to 31-Jan	33.5	13.5	90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
1-Feb to 14-Feb	35.5	15.0	110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
15-Feb to 29-Feb	37.5	16.5	130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00
01-Mar to 15-Mar	39.5	18.0								
Cover 4: High Wind Speed										
Cover Objective :		To compensate Expected Losses of the Mango grower due to High Windspeed during cover period								
Cover Period :		1-Mar-20 to 31-May-20								
Cover Index :		Upward Deviation of Daily Maximum WindSpeed								
Nature Of Cover:		Single event of maximum intensity								
Trigger Table :-		Payout Table :-								
FortNight	Max. Wind Speed (KMPH)	Index		>5-15 Years of age			>15-50 Years of age			
01-Mar to 15-Mar	40	>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout	
16-Mar to 31-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25	
1-April to 15-April	35	35	50	1.50	11.25	33.75	2.70	20.25	60.75	
16-April to 30-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75	
1-May to 15-May	30	65	80	2.42	63.75	100.00	4.35	114.75	180.00	
16-May to 31-May	20									
Cover 5: HailStorm (Add On Cover)										
Cover Objective :		To compensate Expected Losses of the Mango grower due to HailStorm								
Cover Period :		1-Jan-20 to		31-May-20						
Cover Index :		Individual Assessment								
Nature Of Cover:		Multiple Events UpTo Max Sum Insured								
Age Group				5-15 Yrs.		15-50 Yrs				
Total Sum Insured (Per Tree)				150		200				
Premium Details										
				Age Group		5-15 Yrs.		15-50 Yrs		
				Total Sum Insured (Per Tree)		600		1000		
				Premium (%)remium (Rs / Tree)						
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid										

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
SIDDIPET
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)	Notional Payout Rs./Tree/mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger
Single event of maximum intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events Up To Max Sum Insured

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	150	200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%) Premium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
JANGAON
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger
Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum Intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:
Age Group
Total Sum Insured (Per Tree)

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events UpTo Max Sum Insured
5-15 Yrs.
15-50 Yrs
150
200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%) :mium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15Yrs" and ">15-40Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
YADADRI
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger
Single event of maximum intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum Intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events UpTo Max Sum Insured

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	150	200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%)mium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

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RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
RANGAREDDY
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period

1-Jan-20 to 31-May-20

Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)

The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.

1-Jan-20 to 28-Feb-20

Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger

Single event of maximum intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Days:	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period

1-Jan-20 to 15-Mar-20

Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.

Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period

1-Mar-20 to 31-May-20

Upward Deviation of Daily Maximum WindSpeed

Single event of maximum intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to HailStorm

1-Jan-20 to 31-May-20

Individual Assessment

Multiple Events Up To Max Sum Insured

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	150	200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%) emium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

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Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger
Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Days:	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum Intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events Up To Max Sum Insured

Age Group		5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)		150	200

Premium Details

	Age Group	5-15 Yrs.	15-50 Yrs	
	Total Sum Insured (Per Tree)	600	1000	
	Premium (%)remium (Rs / Tree)			
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid				

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
JOGULAMBA(GADWAL)
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period

1-Jan-20 to 31-May-20

Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)

The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.

1-Jan-20 to 28-Feb-20

Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger

Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Days:	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period

1-Jan-20 to 15-Mar-20

Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.

Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period

1-Mar-20 to 31-May-20

Upward Deviation of Daily Maximum WindSpeed

Single event of maximum Intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:
Age Group
Total Sum Insured (Per Tree)

To compensate Expected Losses of the Mango grower due to HailStorm

1-Jan-20 to 31-May-20

Individual Assessment

Multiple Events UpTo Max Sum Insured

5-15 Yrs.
15-50 Yrs

150
200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%) emium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15Yrs" and ">15-40Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
WANAPARTHI
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger
Single event of maximum intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:
Age Group
Total Sum Insured (Per Tree)

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events UpTo Max Sum Insured
5-15 Yrs. 15-50 Yrs
150 200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%) amium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
NAGARKURNOOL
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger
Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum Intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:
Age Group
Total Sum Insured (Per Tree)

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events UpTo Max Sum Insured
5-15 Yrs.
15-50 Yrs
150
200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%) emium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
NALGONDA
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger
Single event of maximum intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs./ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events UpTo Max Sum Insured

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	150	200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%) Premium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20										
TERMSHEET										
STATE :		TELANGANA				CROP :		MANGO		
DISTRICT :		SURYAPET				UNIT :		TREE		
MANDALS :		ALL NOTIFIED MANDALS				RWS :		AS Per Notification		
Cover 1: Unseasonal / Excess Rainfall										
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :		1-Jan-20 to 31-May-20								
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)								
Nature Of Cover:		The payout will be given for multiple events.								
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age			
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)		
	1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00		
Cover 2: Pest and Diseases Congenial Climate										
Cover Objective :		To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.								
Cover Period :		1-Jan-20 to 28-Feb-20								
Cover Index :		Consecutive number of days having both the average relative humidity and the maximum temperaturre more than the respective trigger								
Nature Of Cover:		Single event of maximum intensity								
FortNight	Max. Temperature (°C)	Average RH	Age Group		>5-15 Years	>15-50 Years				
1-Jan to 15-Jan	29	70	Strike (Consecutive No. of days) =		3	3				
16-Jan to 31-Jan	31	70	Exit (Consecutive Days):		8	8				
1-Feb to 14-Feb	33	70	Notional Payout (Rs/ Consecutive Days):		10.00	18.00				
15-Feb to 28-Feb	35	70	Maximum Payout (Rs.):		60.00	108.00				
Cover 3: Temperature Fluctuation										
Cover Objective :		To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period								
Cover Period :		1-Jan-20 to 15-Mar-20								
Cover Index :		Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.								
Nature Of Cover:		Aggregate Over the period								
Trigger Table :-										
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Payout Table :-							
			Index	>5-15 Years of age			>15-50 Years of age			
			>T1 <= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout	
1-Jan to 15-Jan	31.5	12.5	70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
16-Jan to 31-Jan	33.5	13.5	90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
1-Feb to 14-Feb	35.5	15.0	110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
15-Feb to 29-Feb	37.5	16.5	130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00
01-Mar to 15-Mar	39.5	18.0								
Cover 4: High Wind Speed										
Cover Objective :		To compensate Expected Losses of the Mango grower due to High Windspeed during cover period								
Cover Period :		1-Mar-20 to 31-May-20								
Cover Index :		Upward Deviation of Daily Maximum WindSpeed								
Nature Of Cover:		Single event of maximum intensity								
Trigger Table :-										
FortNight	Max. Wind Speed (KMPH)	Payout Table :-								
		Index	>5-15 Years of age			>15-50 Years of age				
		>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout	
01-Mar to 15-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25	
16-Mar to 31-Mar	40	35	50	1.50	11.25	33.75	2.70	20.25	60.75	
1-April to 15-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75	
16-April to 30-April	35	65	80	2.42	63.75	100.00	4.35	114.75	180.00	
1-May to 15-May	30									
16-May to 31-May	20									
Cover 5: HailStorm (Add On Cover)										
Cover Objective :		To compensate Expected Losses of the Mango grower due to HailStorm								
Cover Period :		1-Jan-20 to		31-May-20						
Cover Index :		Individual Assessment								
Nature Of Cover:		Multiple Events UpTo Max Sum Insured								
Age Group				5-15 Yrs.		15-50 Yrs				
Total Sum Insured (Per Tree)				150		200				
Premium Details										
		Age Group		5-15 Yrs.		15-50 Yrs				
		Total Sum Insured (Per Tree)		600		1000				
		Premium (%)		Premium (Rs / Tree)						
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid										

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
KHAMMAM
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period

1-Jan-20 to 31-May-20

Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)

The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.

1-Jan-20 to 28-Feb-20

Consecutive number of days having both the average relative humidity and the maximum temperaturt more than the respective trigger

Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Days:	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period

1-Jan-20 to 15-Mar-20

Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.

Aggregate Over the period

igger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period

1-Mar-20 to 31-May-20

Upward Deviation of Daily Maximum WindSpeed

Single event of maximum Intensity

igger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:
Age Group
Total Sum Insured (Per Tree)

To compensate Expected Losses of the Mango grower due to HailStorm

1-Jan-20to 31-May-20

Individual Assessment

Multiple Events UpTo Max Sum Insured

5-15 Yrs. 15-50 Yrs

150 200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%)remium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20										
TERMSHEET										
STATE :		TELANGANA				CROP :		MANGO		
DISTRICT :		MULUGU				UNIT :		TREE		
MANDALS :		ALL NOTIFIED MANDALS				RWS :		AS Per Notification		
Cover 1: Unseasonal / Excess Rainfall										
Cover Objective :		To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period								
Cover Period :		1-Jan-20 to 31-May-20								
Cover Index :		Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)								
Nature Of Cover:		The payout will be given for multiple events.								
Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age			
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)		
	1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00	
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00		
Cover 2: Pest and Diseases Congenial Climate										
Cover Objective :		To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.								
Cover Period :		1-Jan-20 to 28-Feb-20								
Cover Index :		Consecutive number of days having both the average relative humidity and the maximum temperature more than the respective trigger								
Nature Of Cover:		Single event of maximum intensity								
FortNight	Max. Temperature (°C)	Average RH	Age Group		>5-15 Years	>15-50 Years				
1-Jan to 15-Jan	29	70	Strike (Consecutive No. of days) =		3	3				
16-Jan to 31-Jan	31	70	Exit (Consecutive Days):		8	8				
1-Feb to 14-Feb	33	70	Notional Payout (Rs./ Consecutive Days):		10.00	18.00				
15-Feb to 28-Feb	35	70	Maximum Payout (Rs.):		60.00	108.00				
Cover 3: Temperature Fluctuation										
Cover Objective :		To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period								
Cover Period :		1-Jan-20 to 15-Mar-20								
Cover Index :		Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.								
Nature Of Cover:		Aggregate Over the period								
Trigger Table :-			Payout Table :-							
FortNight	Max. Temperature (°C)	Min. Temperature (°C)	Index		>5-15 Years of age			>15-50 Years of age		
			>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
1-Jan to 15-Jan	31.5	12.5	70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
16-Jan to 31-Jan	33.5	13.5	90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
1-Feb to 14-Feb	35.5	15.0	110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
15-Feb to 29-Feb	37.5	16.5	130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00
01-Mar to 15-Mar	39.5	18.0								
Cover 4: High Wind Speed										
Cover Objective :		To compensate Expected Losses of the Mango grower due to High Windspeed during cover period								
Cover Period :		1-Mar-20 to 31-May-20								
Cover Index :		Upward Deviation of Daily Maximum WindSpeed								
Nature Of Cover:		Single event of maximum intensity								
Trigger Table :-			Payout Table :-							
FortNight	Max. Wind Speed (KMPH)	Index		>5-15 Years of age			>15-50 Years of age			
		>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout	
01-Mar to 15-Mar	40	20	35	0.75	0.00	11.25	1.35	0.00	20.25	
16-Mar to 31-Mar	40	35	50	1.50	11.25	33.75	2.70	20.25	60.75	
1-April to 15-April	35	50	65	2.00	33.75	63.75	3.60	60.75	114.75	
16-April to 30-April	35	65	80	2.42	63.75	100.00	4.35	114.75	180.00	
1-May to 15-May	30									
16-May to 31-May	20									
Cover 5: HailStorm (Add On Cover)										
Cover Objective :		To compensate Expected Losses of the Mango grower due to HailStorm								
Cover Period :		1-Jan-20 to		31-May-20						
Cover Index :		Individual Assessment								
Nature Of Cover:		Multiple Events UpTo Max Sum Insured								
Age Group				5-15 Yrs.		15-50 Yrs				
Total Sum Insured (Per Tree)				150		200				
Premium Details										
			Age Group		5-15 Yrs.		15-50 Yrs			
			Total Sum Insured (Per Tree)		600		1000			
			Premium (%) emium (Rs / Tree)							
Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid										

RESTRUCTURED - WEATHER BASED CROP INSURANCE SCHEME RABI - 2019-20

TERMSHEET

STATE :
DISTRICT :
MANDALS :

TELANGANA
NARAYANPET
ALL NOTIFIED MANDALS

CROP :
UNIT :
RWS :

MANGO
TREE
AS Per Notification

Cover 1: Unseasonal / Excess Rainfall

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected losses of Mango grower due to Unseasonal / Excess rainfall during cover period
1-Jan-20 to 31-May-20
Consecutive two day's rainfall in excess of ERS 1 plus subsequent day's rainfall, if it is greater than ERS 2 (in subsequent day's rainfall one day gap is allowed)
The payout will be given for multiple events.

Phase	Period		Triggers		>5-15 Yrs of age		>15-50 Yrs of age	
	From	To	ERS 1	ERS 2	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)	Notional Payout Rs./Tree./mm	Maximum payout (Rs.)
1	1-Jan-20	28-Feb-20	25	5	10.00	100.00	18.00	175.00
2	1-Mar-20	31-May-20	70	5	10.00	100.00	18.00	175.00

Cover 2: Pest and Diseases Congenial Climate

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate the expected loss of Mango grower due to the congenial climate for pest and diseases developed during cover period.
1-Jan-20 to 28-Feb-20
Consecutive number of days having both the average relative humidity and the maximum temperaturte more than the respective trigger
Single event of maximum Intensity

FortNight	Max. Temperature (°C)	Average RH
1-Jan to 15-Jan	29	70
16-Jan to 31-Jan	31	70
1-Feb to 14-Feb	33	70
15-Feb to 28-Feb	35	70

Age Group	>5-15 Years	>15-50 Years
Strike (Consecutive No. of days) =	3	3
Exit (Consecutive Days):	8	8
Notional Payout (Rs/ Consecutive Days):	10.00	18.00
Maximum Payout (Rs.):	60.00	108.00

Cover 3: Temperature Fluctuation

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of Mango Grower due to Temperature fluctuation during cover period
1-Jan-20 to 15-Mar-20
Cumulative sum of downward deviation of Minimum temperature and upward deviation of Maximum temperature from their respective trigger temperatures over the cover period.
Aggregate Over the period

Trigger Table :-

FortNight	Max. Temperature (°C)	Min. Temperature (°C)
1-Jan to 15-Jan	31.5	12.5
16-Jan to 31-Jan	33.5	13.5
1-Feb to 14-Feb	35.5	15.0
15-Feb to 29-Feb	37.5	16.5
01-Mar to 15-Mar	39.5	18.0

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
70.0	90.0	0.40	0.00	8.00	0.75	0.00	15.00
90.0	110.0	0.75	8.00	23.00	1.25	15.00	40.00
110.0	130.0	1.10	23.00	45.00	2.00	40.00	80.00
130.0	150.0	2.25	45.00	90.00	4.10	80.00	162.00

Cover 4: High Wind Speed

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:

To compensate Expected Losses of the Mango grower due to High Windspeed during cover period
1-Mar-20 to 31-May-20
Upward Deviation of Daily Maximum WindSpeed
Single event of maximum Intensity

Trigger Table :-

FortNight	Max. Wind Speed (KMPH)
01-Mar to 15-Mar	40
16-Mar to 31-Mar	40
1-April to 15-April	35
16-April to 30-April	35
1-May to 15-May	30
16-May to 31-May	20

Payout Table :-

Index		>5-15 Years of age			>15-50 Years of age		
>T1	<= T2	Variable Payout	Fixed Payout	Total Payout	Variable Payout	Fixed Payout	Total Payout
20	35	0.75	0.00	11.25	1.35	0.00	20.25
35	50	1.50	11.25	33.75	2.70	20.25	60.75
50	65	2.00	33.75	63.75	3.60	60.75	114.75
65	80	2.42	63.75	100.00	4.35	114.75	180.00

Cover 5: HailStorm (Add On Cover)

Cover Objective :
Cover Period :
Cover Index :
Nature Of Cover:
Age Group
Total Sum Insured (Per Tree)

To compensate Expected Losses of the Mango grower due to HailStorm
1-Jan-20 to 31-May-20
Individual Assessment
Multiple Events UpTo Max Sum Insured
5-15 Yrs. 15-50 Yrs
150 200

Premium Details

Age Group	5-15 Yrs.	15-50 Yrs
Total Sum Insured (Per Tree)	600	1000
Premium (%)mium (Rs / Tree)		

Note: Franchise of 1% of the sum insured per tree shall be applicable.i.e. total claim less than Rs 4.5 and Rs 8 per Tree for Age group ">5-15 Yrs" and ">15-40 Yrs" respectively will not be paid

Distict wise, Mandal wise AWS in Telangana State				
S.No.	Aws	District	Mandal	Location

	Id			
1	10158	Adilabad	Adilabad (Urban)	Adilabad
2	12027	Adilabad	Adilabad (Urban)	Adilabad (Collectorate)
3	10500	Adilabad	Adilabad Rural	Pippaldhari
4	10630	Adilabad	Bazarhathnoor	Bazarhathnoor
5	11929	Adilabad	Bela	Mangrud (Near River)
6	10633	Adilabad	Bela	Bela
7	10501	Adilabad	Bheempoor	Arli (T)
8	11383	Adilabad	Boath	Sonala
9	10435	Adilabad	Boath	Pochara
10	10502	Adilabad	Gadiguda	Lokari
11	10639	Adilabad	Gudihatnoor	Gudihatnoor
12	10310	Adilabad	Ichoda	Ichoda
13	10640	Adilabad	Inderavelly	Heerapur
14	11385	Adilabad	Jainad	Bhoraj
15	10641	Adilabad	Jainad	Jainad
16	11399	Adilabad	Mavala	Ramnagar (ARS)
17	10657	Adilabad	Narnoor	Narnoor
18	10659	Adilabad	Neradigonda	Neradigonda
19	10503	Adilabad	Sirikonda	Sirikonda (Tahsil Office)
20	11395	Adilabad	Talamadugu	Bharampur
21	10664	Adilabad	Talamadugu	Talamadugu
22	10665	Adilabad	Tamsi	Tamsi
23	10669	Adilabad	Utnur	Utnur X Road
24	10504	Bhadradri-Kothagudem	Allapalli	Allapalli (Tahsil Office)
25	10505	Bhadradri-Kothagudem	Annapureddypalle	Pentlam
26	10779	Bhadradri-Kothagudem	Aswapuram	Aswapuram
27	10220	Bhadradri-Kothagudem	Aswaraopeta	Aswaraopeta
28	11961	Bhadradri-Kothagudem	Bhadrachalam	Bhadrachalam (Godavari Bank)
29	10207	Bhadradri-Kothagudem	Bhadrachalam	Bhadrachalam (Sub Collector Office)
30	10782	Bhadradri-Kothagudem	Burgampadu	Burgampadu
31	10783	Bhadradri-Kothagudem	Chandrugonda	Maddukuru
32	10784	Bhadradri-Kothagudem	Cherla	Satyanarayanapur
33	11891	Bhadradri-Kothagudem	Chunchupally	Garimellapadu
34	11622	Bhadradri-Kothagudem	Dammapeta	Malkaram
35	11606	Bhadradri-Kothagudem	Dammapeta	Nagupalle
36	11607	Bhadradri-Kothagudem	Dammapeta	Naidupeta
37	11115	Bhadradri-Kothagudem	Dammapeta	Ankampalem
38	10786	Bhadradri-Kothagudem	Dammapeta	Mandalapally
39	10787	Bhadradri-Kothagudem	Dummugudem	Dummugudem
40	10790	Bhadradri-Kothagudem	Gundala	Gundala (Police Station)
41	10792	Bhadradri-Kothagudem	Julurpad	Julurpad
42	10506	Bhadradri-Kothagudem	Karakagudem	Karkagudem
43	12037	Bhadradri-Kothagudem	Kothagudem	Kothagudem (RDO Office)
44	10797	Bhadradri-Kothagudem	Laxmidevipalli	Laxmidevipalli
45	10209	Bhadradri-Kothagudem	Manuguru	Manuguru
46	10801	Bhadradri-Kothagudem	Mulakalapalle	Mulakalapalle
47	10215	Bhadradri-Kothagudem	Palwancha	Sitarampatnam
48	11119	Bhadradri-Kothagudem	Palwancha	Yanambailu
49	10803	Bhadradri-Kothagudem	Pinapaka	E Bayyaram
50	10507	Bhadradri-Kothagudem	Sujathanagar	Sujathanagar
51	10806	Bhadradri-Kothagudem	Tekulapalle	Tekulapalle
52	10297	Bhadradri-Kothagudem	Yellandu	Yellandu
53	11197	Hyderabad	Amberpet	Amberpet
54	10535	Hyderabad	Ameerpet	Maitrivanam

55	11196	Hyderabad	Asifnagar	Asifnagar
56	11198	Hyderabad	Bahadurpura	Chandulal Baradari (Opp. Zoo Park)
57	10534	Hyderabad	Bandlaguda	Bandlaguda (Tahsil Office)
58	11206	Hyderabad	Charminar	Sardarmahal (GHMC Office)
59	11199	Hyderabad	Golkonda	Golkonda
60	11194	Hyderabad	Himayatnagar	Narayanaguda
61	12542	Hyderabad	Khairatabad	Ganaanka Bhavan
62	11195	Hyderabad	Khairatabad	Srinagarcolony
63	11191	Hyderabad	Marredpally	West Maredpally
64	10012	Hyderabad	Musheerabad	Musheerabad
65	11200	Hyderabad	Nampally	Nampally
66	10924	Hyderabad	Saidabad	Asmanghad
67	11192	Hyderabad	Secunderabad	Mondamarket
68	10006	Hyderabad	Shaikpet	Jubileehills
69	11189	Hyderabad	Shaikpet	Shaikpet
70	10932	Hyderabad	Tirumalagiri	Tirumalagiri
71	11493	Jagtial	Beerpur	Kolvai
72	10508	Jagtial	Buggaram	Sirikonda
73	10306	Jagtial	Dharmapuri	Dharmapuri
74	11459	Jagtial	Dharmapuri	Jaina
75	11460	Jagtial	Dharmapuri	Nerella
76	11086	Jagtial	Gollapalle	Gollapalle P.S
77	10300	Jagtial	Ibrahimpatnam	Godhuru
78	11504	Jagtial	Jagitlal Rural	Polasa (ARS)
79	10303	Jagtial	Jagtial	Jagtial
80	11089	Jagtial	Kathlapur	Kathlapur
81	10302	Jagtial	Kodimial	Pudur
82	11471	Jagtial	Kodimial	Thiramalapur
83	11474	Jagtial	Koratla	Ailapur
84	10214	Jagtial	Koratla	Koratla
85	11479	Jagtial	Malial	Maddutla
86	11097	Jagtial	Malial	Malial
87	11096	Jagtial	Mallapur	Mallapur
88	11478	Jagtial	Mallapur	Raghavapeta
89	11483	Jagtial	Medipalle	Govindaram
90	11482	Jagtial	Medipalle	Mannnegudem
91	11099	Jagtial	Medipalle	Medipalle
92	11484	Jagtial	Metpalle	Jaggasagar
93	11100	Jagtial	Metpalle	Metpalle
94	11106	Jagtial	Pegadapalle	Pegadapalle
95	11489	Jagtial	Raikal	Allipur
96	11107	Jagtial	Raikal	Raikal
97	11110	Jagtial	Sarangapur	Sarangapur
98	10305	Jagtial	Velgatoor	Endapally Rajarampalli
99	11497	Jagtial	Velgatoor	Gullakota
100	11114	Jagtial	Velgatoor	Velgatoor
101	10722	Jangaon	Bachannapeta	Bachannapeta
102	11143	Jangaon	Bachannapeta	Padamatikeshvapur
103	11142	Jangaon	Chilpur	Malkapur
104	10715	Jangaon	Devaruppala	Devaruppala
105	11141	Jangaon	Devaruppala	Kolkonda
106	10720	Jangaon	Ghanpur (Stn)	Ghanpur (Stn)
107	11636	Jangaon	Ghanpur (Stn)	Thatikonda
108	12014	Jangaon	Jangaon	Jangaon
109	10131	Jangaon	Jangaon	Vadlakonda

110	10728	Jangaon	Kodakandla	Kodakandla
111	10730	Jangaon	Lingalaghanpur	Lingalaghanpur
112	10734	Jangaon	Narmetta	Narmetta
113	11644	Jangaon	Palakurthi	Gudur
114	10736	Jangaon	Palakurthi	Palakurthi
115	11655	Jangaon	Palakurthi	Vavilala
116	10133	Jangaon	Raghunathpalle	Raghunathpalle
117	20001	Jangaon	Tharigoppula	Tharigoppula
118	11651	Jangaon	Zaffergadh	Kunoor
119	10745	Jangaon	Zaffergadh	Zaffergadh
120	10712	Jayashankar-Bhupalpally	Bhupalpalle	Bhupalpalle
121	10536	Jayashankar-Bhupalpally	Chityal	Chityal (Tahsil Office)
122	10149	Jayashankar-Bhupalpally	Ghanpur (Mulug)	Chelpur
123	10226	Jayashankar-Bhupalpally	Kataram	Kataram
124	11486	Jayashankar-Bhupalpally	Kataram	Regulagudem
125	11475	Jayashankar-Bhupalpally	Mahadevpur	Kaleswaram
126	11503	Jayashankar-Bhupalpally	Mahadevpur	Peddampet
127	11094	Jayashankar-Bhupalpally	Mahadevpur	Mahadevpur
128	11477	Jayashankar-Bhupalpally	Malhalrrao	Mallaram
129	11476	Jayashankar-Bhupalpally	Malhalrrao	Tadicherla
130	11095	Jayashankar-Bhupalpally	Malharrao	Koyyur
131	10732	Jayashankar-Bhupalpally	Mogullapalle	Mogullapalle
132	11102	Jayashankar-Bhupalpally	Mutharam Mahadevpur	Mutharam Mahadevpur
133	10510	Jayashankar-Bhupalpally	Palimela	Sarvaipet
134	11647	Jayashankar-Bhupalpally	Regonda	Kothapallegori
135	10740	Jayashankar-Bhupalpally	Regonda	Regonda
136	10511	Jayashankar-Bhupalpally	Tekumatla	Tekumatla
137	11353	Jogulamba-Gadwal	Aiza	Chinna Thandrapadu
138	11294	Jogulamba-Gadwal	Aiza	Thothinonidoddi
139	11344	Jogulamba-Gadwal	Aiza	Venkatapur
140	10878	Jogulamba-Gadwal	Aiza	Aiza
141	20002	Jogulamba-Gadwal	Alampur	Alampur (Tahsil Office)
142	11309	Jogulamba-Gadwal	Dharur	Alwalpad
143	11308	Jogulamba-Gadwal	Dharur	Dharur
144	11307	Jogulamba-Gadwal	Dharur	Dyagadoddi
145	10026	Jogulamba-Gadwal	Gadwal	Gadwal
146	10890	Jogulamba-Gadwal	Ghattu	Ghattu
147	11305	Jogulamba-Gadwal	Itikyal	Bhichupalli (MPP School)
148	10893	Jogulamba-Gadwal	Itikyal	Kodandapuram
149	20003	Jogulamba-Gadwal	Kaloor Timmanadoddi	Kaloor Timmanadoddi
150	11319	Jogulamba-Gadwal	Maldakal	Burdipad
151	10905	Jogulamba-Gadwal	Maldakal	Maldakal
152	10906	Jogulamba-Gadwal	Manopad	Jallapur
153	10512	Jogulamba-Gadwal	Rajoli	Rajoli
154	10029	Jogulamba-Gadwal	Undavelli	Pullur
155	11320	Jogulamba-Gadwal	Undavelli	Undavelli
156	10921	Jogulamba-Gadwal	Waddepalle	Waddepalle
157	10173	Kamareddy	Banswada	Kollur
158	11147	Kamareddy	Bhiknoor	Bhiknoor
159	11148	Kamareddy	Bibipet	Bibipet
160	11363	Kamareddy	Bichkunda	Pulkal
161	10179	Kamareddy	Bichkunda	Bhichkonda
162	11160	Kamareddy	Birkoor	Birkoor
163	10257	Kamareddy	Domakonda	Domakonda
164	11162	Kamareddy	Gandhari	Gandhari
165	11366	Kamareddy	Gandhari	Ramalakshmanpalle
166	11367	Kamareddy	Gandhari	Sarvapur

167	11164	Kamareddy	Jukkal	Jukkal
168	10154	Kamareddy	Kamareddy	Patha Rajampet
169	10161	Kamareddy	Lingampet	Lingampet
170	11370	Kamareddy	Machareddy	Issaipet
171	11145	Kamareddy	Machareddy	Lachapet
172	11371	Kamareddy	Madnur	Dongli
173	12026	Kamareddy	Madnur	Madnur (Tahsil Office)
174	11167	Kamareddy	Madnur	Menoor
175	11372	Kamareddy	Madnur	Somoor
176	11168	Kamareddy	Nagireddypet	Nagireddypet
177	20004	Kamareddy	Nasurullabad	Nasurullabad
178	10166	Kamareddy	Nizamsagar	Hasanpally
179	11379	Kamareddy	Nizamsagar	Maqdumpur
180	10513	Kamareddy	Pedda Kodapgal	Pedda Kodapgal
181	11171	Kamareddy	Pitlam	Pitlam
182	11358	Kamareddy	Rajampet	Argonda
183	11380	Kamareddy	Ramareddy	Ramareddy
184	11150	Kamareddy	Sadasivanagar	Sadasivanagar
185	11149	Kamareddy	Tadwai	Tadwai
186	11175	Kamareddy	Yellareddy	Machapur
187	11080	Karimnagar	Chigurumamidi	Chigurumamidi
188	11457	Karimnagar	Chigurumamidi	Indurthy
189	11081	Karimnagar	Choppadandi	Arnakonda
190	11458	Karimnagar	Choppadandi	Vedurughattu
191	10514	Karimnagar	Ellandakunta	Mallial
192	11464	Karimnagar	Gangadhara	Burgupalle
193	11085	Karimnagar	Gangadhara	Gangadhara
194	11257	Karimnagar	Gannervaram	Khasimpet
195	10272	Karimnagar	Huzurabad	Bornapalli
196	11505	Karimnagar	Jammikunta	Jammikunta (ARS)
197	11466	Karimnagar	Jammikunta	Thangula
198	10274	Karimnagar	Jammikunta	Jammikunta
199	10537	Karimnagar	Karimnagar	Karimnagar (Collectorate)
200	11506	Karimnagar	Karimnagar Rural	Chinthakunta (ARS)
201	10266	Karimnagar	Karimnagar Rural	Durshed
202	11469	Karimnagar	Kothapalle	Asifnagar
203	11480	Karimnagar	Manakondur	Gattududdenapalle
204	11093	Karimnagar	Manakondur	Kondapalkala
205	11481	Karimnagar	Manakondur	Veldi
206	10269	Karimnagar	Manakondur	Edulaguttapalli
207	11108	Karimnagar	Ramadugu	Gundi
208	11470	Karimnagar	Shankarapatnam	Kothaghat
209	11090	Karimnagar	Shankarapatnam	Tadikal
210	11112	Karimnagar	Thimmapur	Nustullapur
211	11496	Karimnagar	Thimmapur	Renikunta
212	11109	Karimnagar	V Saidapur	V Saidapur
213	11113	Karimnagar	Veenavanka	Veenavanka
214	10781	Khammam	Bonakal	Ravinoothala
215	10627	Khammam	Chinthakani	Chinthakani
216	11605	Khammam	Chinthakani	Nagula Vancha
217	10788	Khammam	Enkuru	Enkuru
218	11892	Khammam	Enkuru	Thimmaraopeta
219	10793	Khammam	Kalluru	Kalluru
220	10794	Khammam	Kamepalle	Lingala
221	10515	Khammam	Khammam (Rural)	Pallegudem
222	12011	Khammam	Khammam (Urban)	Khammam (NSP Guest House)

223	10245	Khammam	Khammam (Urban)	Prakash Nagar(Khammam)
224	10795	Khammam	Khammam_Urban	Khanapur P.S
225	11898	Khammam	Konijerla	Gubbagurthy
226	11610	Khammam	Konijerla	Konijerla
227	10796	Khammam	Konijerla	Peddagopati
228	10236	Khammam	Kusumanchi	Kusumanchi
229	10296	Khammam	Madhira	Madhira
230	11623	Khammam	Madhira	Madhira (ARS)
231	11617	Khammam	Madhira	Siripuram
232	11611	Khammam	Mudigonda	Banapuram
233	10800	Khammam	Mudigonda	Mudigonda
234	11612	Khammam	Mudigonda	Pammi
235	10802	Khammam	Nelakondapalle	Nelakondapalle
236	11890	Khammam	Penuballi	Gowramam
237	10295	Khammam	Penuballi	Penuballi
238	11608	Khammam	Raghunadhapalem	Manchukonda
239	11627	Khammam	Raghunadhapalem	Raghunathapalem
240	11609	Khammam	Raghunadhapalem	Pangidi
241	11614	Khammam	Sathupalle	Gangaram
242	11621	Khammam	Sathupalle	Sadasivunipalem
243	10804	Khammam	Sathupalle	Sathupalle
244	10805	Khammam	Singareni	Karepalle (Gate)
245	11889	Khammam	Thallada	Kurnavalli
246	10807	Khammam	Thallada	Thallada
247	11616	Khammam	Tirumalayapalem	Bachodu
248	11893	Khammam	Tirumalayapalem	Kakarvai
249	10808	Khammam	Tirumalayapalem	Tirumalayapalem
250	10695	Khammam	Vemsoor	Vemsoor
251	10813	Khammam	Wyra	Wyra
252	11626	Khammam	Wyra	Wyra (ARS)
253	11118	Khammam	Yerrupalem	Yerrupalem
254	10629	Kumuram Bheem - Asifabad	Asifabad	Asifabad
255	10631	Kumuram Bheem - Asifabad	Bejjur	Bejjur
256	11894	Kumuram Bheem - Asifabad	Chintalamanepally	Ravindranagar
257	10637	Kumuram Bheem - Asifabad	Dahegaon	Dahegaon
258	10642	Kumuram Bheem - Asifabad	Jainoor	Jainoor
259	10646	Kumuram Bheem - Asifabad	Kagaznagar	Kagaznagar
260	10991	Kumuram Bheem - Asifabad	Kagaznagar	Jambuga
261	10648	Kumuram Bheem - Asifabad	Kerameri	Kerameri
262	10650	Kumuram Bheem - Asifabad	Kouthala	Kouthala
263	10516	Kumuram Bheem - Asifabad	Lingapur	Lingapur (PHC)
264	10517	Kumuram Bheem - Asifabad	Penchikalpet	Elkapalle
265	11895	Kumuram Bheem - Asifabad	Rebbena	Okulam
266	10660	Kumuram Bheem - Asifabad	Rebbena	Rebbena
267	12031	Kumuram Bheem - Asifabad	Sirpur_T	Sirpur T (Tahsil Office)
268	10662	Kumuram Bheem -	Sirpur_T	Sirpur_T

		Asifabad		
269	11933	Kumuram Bheem - Asifabad	Sirpur_T	Venkatraopet (GP Building)
270	10663	Kumuram Bheem - Asifabad	Sirpur_U	Sirpur_U
271	11896	Kumuram Bheem - Asifabad	Tiryani	Ginnedari
272	10668	Kumuram Bheem - Asifabad	Tiryani	Tiryani
273	10671	Kumuram Bheem - Asifabad	Wankdi	Wankdi
274	10780	Mahabubabad	Bayyaram	Bayyaram
275	10518	Mahabubabad	Chinnagudur	Chinnagudur
276	11642	Mahabubabad	Danthalapalle	Danthalapalle
277	10716	Mahabubabad	Dornakal	Dornakal
278	11635	Mahabubabad	Dornakal	Perumandla Sankeesa
279	10519	Mahabubabad	Gangavaram	Ganagavarm
280	10789	Mahabubabad	Garla	Garla
281	10724	Mahabubabad	Gudur	Gudur
282	10726	Mahabubabad	Kesamudram	Kesamudram
283	11140	Mahabubabad	Kesamudram	Inugurthy
284	10729	Mahabubabad	Kothaguda	Kothagudem
285	10169	Mahabubabad	Kuravi	Ayyagaripalle
286	11657	Mahabubabad	Kuravi	Upparagudem
287	11628	Mahabubabad	Mahabubabad	Ammanagal
288	10731	Mahabubabad	Mahabubabad	Mahabubabad
289	11648	Mahabubabad	Mahabubabad	Mallala (ARS)
290	11640	Mahabubabad	Maripeda	Maripeda
291	11658	Mahabubabad	Narsimhulapet	Kommulavancha
292	10167	Mahabubabad	Narsimhulapet	Peddagaram
293	11643	Mahabubabad	Nellikudur	Munugalvedu
294	10735	Mahabubabad	Nellikudur	Nellikudur
295	10174	Mahabubabad	Peddavangara	Waddekothapalle
296	10743	Mahabubabad	Thorrur	Thorrur
297	10877	Mahabubnagar	Addakal	Addakal
298	10057	Mahabubnagar	Balanagar	Balanagar
299	11298	Mahabubnagar	Balanagar	Udithyal
300	10881	Mahabubnagar	Bhoothpur	Bhoothpur
301	11357	Mahabubnagar	Bhoothpur	Kothhamunugara
302	10884	Mahabubnagar	Chinna Chintha Kunta	Chinna Chintha Kunta
303	11302	Mahabubnagar	Chinna Chintha Kunta	Oddemanu
304	10886	Mahabubnagar	Devarakadara	Devarakadara
305	11847	Mahabubnagar	Gandeed	Mohammadabad
306	10823	Mahabubnagar	Gandeed	Salkaripet
307	10892	Mahabubnagar	Hanwada	Hanwada
308	10027	Mahabubnagar	Jadcherla	Jadcherla
309	10896	Mahabubnagar	Koilkonda	Parpalli
310	11313	Mahabubnagar	Koilkonda	Serivenkatapur
311	10022	Mahabubnagar	Mahabubnagar (U)	Mahabubnagar
312	12025	Mahabubnagar	Mahabubnagar (U)	Mahabubnagar
313	11318	Mahabubnagar	Mahabubnagar Rural	Machanpalle
314	11348	Mahabubnagar	Midjil	Donur
315	11323	Mahabubnagar	Midjil	Kothapalle
316	10030	Mahabubnagar	Midjil	Midjil
317	11293	Mahabubnagar	Musapet	Janampeta
318	11327	Mahabubnagar	Nawabpet	Kolloor
319	10909	Mahabubnagar	Nawabpet	Nawabpet
320	11297	Mahabubnagar	Rajapur	Rajapur
321	10634	Mancherial	Bellampally	Bellampally

322	11400	Mancherial	Bheemaram	Bheemaram
323	10538	Mancherial	Bheemini	Bheemini
324	10636	Mancherial	Chennur	Chennur
325	10992	Mancherial	Chennur	Kommerla
326	11384	Mancherial	Dandepalle	Lingapur
327	10638	Mancherial	Dandepalle	Velganoor
328	11391	Mancherial	Hajipur	Hajipur
329	11392	Mancherial	Hajipur	Ryali
330	10643	Mancherial	Jaipur	Jaipur
331	10993	Mancherial	Jaipur	Kundaram
332	10644	Mancherial	Jannaram	Jannaram
333	30002	Mancherial	Jannaram	Kawal Tiger Reserve - Jannaram
334	11396	Mancherial	Kannepalli	Jankapur
335	10635	Mancherial	Kannepalli	Kannepalli
336	10647	Mancherial	Kasipet	Kondapur
337	11931	Mancherial	Kotapalle	Dhevulawada
338	11932	Mancherial	Kotapally	Borampally (River Bank)
339	10649	Mancherial	Kotapally	Kotapally
340	10138	Mancherial	Luxettipet	Shantapur
341	10135	Mancherial	Mancherial	Patha Mancherial
342	10654	Mancherial	Mandamarri	Andugulapet
343	10520	Mancherial	Nasipur	Nasipur
344	10658	Mancherial	Nennal	Nennal
345	10666	Mancherial	Tandur	Tandur
346	10670	Mancherial	Vemanpally	Neelwai
347	10922	Medak	Alladurg	Alladurg
348	10222	Medak	Chegunta	Chegunta
349	11865	Medak	Chilpched	Chitkul
350	11851	Medak	Havelighanpur	Nagapur
351	11880	Medak	Havelighanpur	Sardhana
352	10933	Medak	Havelighanpur	Vadi
353	11854	Medak	Kowdipalle	Bujarampet
354	10202	Medak	Kowdipalle	Kowdipalle
355	10539	Medak	Kulcharam	Kulcharam
356	11888	Medak	Manoharabad	Kallakal
357	10252	Medak	Manoharabad	Manoharabad
358	10213	Medak	Medak	Medak
359	12018	Medak	Medak	Medak_Rg (RDO Office)
360	11856	Medak	Medak	Pathur
361	11885	Medak	Narsapur	Chippalturthi
362	10195	Medak	Narsapur	Narsapur
363	11874	Medak	Narsapur	Nathinoipalle
364	11873	Medak	Narsingi	Shivanooru
365	10949	Medak	Nizampet	Narlapur
366	11881	Medak	Papannapet	Lingaipalle
367	11862	Medak	Papannapet	Pochatpalli
368	10182	Medak	Papannapet	Minipur
369	11886	Medak	Ramayampet	Dongal Dharmaram
370	11878	Medak	Ramayampet	Lakshmipur
371	10218	Medak	Ramayampet	Ramayampet
372	10953	Medak	Regode	Regode
373	10955	Medak	Shankarampet_R	Shankarampet_R
374	10954	Medak	Shankarampet_A	Shankarampet_A
375	11877	Medak	Shivampet	Kothapet
376	10956	Medak	Shivampet	Shivampet
377	11882	Medak	Tekmal	Bodaget

378	10957	Medak	Tekmal	Tekmal
379	11867	Medak	Tupran	Islampur
380	11868	Medak	Yeldurthy	Mangalparthy
381	10960	Medak	Yeldurthy	Yeldurthy
382	11925	Medchal-Malkajgiri	Alwal	Bollaram
383	10521	Medchal-Malkajgiri	Bachpalle	Bachpalle
384	12007	Medchal-Malkajgiri	Balanagar	Begumpet (IMD Office)
385	10522	Medchal-Malkajgiri	Dundigal Gandimaisamma	D.P Pally
386	30003	Medchal-Malkajgiri	Dundigal Gandimaisamma	Dulapally
387	30004	Medchal-Malkajgiri	Ghatkesar	Bhagghyanagar Nandanavanam
388	10817	Medchal-Malkajgiri	Ghatkesar	Singapur
389	11000	Medchal-Malkajgiri	Ghatkeshar	Ghanpur(NTPC)
390	11203	Medchal-Malkajgiri	Kapra	Kapra (GHMC Office)
391	10011	Medchal-Malkajgiri	Kapra	Malkaram
392	10818	Medchal-Malkajgiri	Keesara	Keesara
393	10995	Medchal-Malkajgiri	Kukatpally	Balanagar
394	10976	Medchal-Malkajgiri	Malkajgiri	Malkajgiri
395	11837	Medchal-Malkajgiri	Medchal	Bandamadharam
396	10003	Medchal-Malkajgiri	Medchel	Medchal
397	10523	Medchal-Malkajgiri	Medipally	Medipally (Tahsil Office)
398	10998	Medchal-Malkajgiri	Qutballapur	Qutballapur
399	11201	Medchal-Malkajgiri	Qutballapur	Qutballapur (GHMC Office)
400	11780	Medchal-Malkajgiri	Qutballapur	Shapur Nagar
401	11812	Medchal-Malkajgiri	Quthbullapur	Jeedimetla
402	11845	Medchal-Malkajgiri	Shamirpet	Aliyabad
403	10822	Medchal-Malkajgiri	Shamirpet	Devaranjel
404	11844	Medchal-Malkajgiri	Shamirpet	Kesavaram
405	10013	Medchal-Malkajgiri	Uppal	Bandlaguda
406	10001	Medchal-Malkajgiri	Uppal	Moulali
407	10718	Mulug	Eturnagaram	Eturnagaram (Tahsil Office)
408	10721	Mulug	Govindaraopet	Govindaraopet
409	10509	Mulug	Kannaigudem	Kannaigudem
410	11639	Mulug	Mangapet	Mallur
411	10199	Mulug	Mangapet	Mangapet
412	11652	Mulug	Mulug	Kasimdevpeta
413	11676	Mulug	Mulug	Mallampalli
414	10155	Mulug	Mulug	Mulug
415	11653	Mulug	Tadvai	Medaram
416	30001	Mulug	Tadvai	Bhoopalpally Tadvai Hubs
417	10742	Mulug	Tadvai	Tadvai
418	11650	Mulug	Venkatapur	Velturlapalli
419	11646	Mulug	Venkatapur	Venkatapur
420	10744	Mulug	Venkatapur	Laxmidevipeta
421	10811	Mulug	Venkatapuram	Alubaka(Z)
422	12036	Mulug	Venkatapuram	Venkatapuram
423	11962	Mulug	Wazeed	Peru (River Bank)
424	10812	Mulug	Wazeed	Wazeed
425	10042	Nagarkurnool	Achampet	Achampet
426	11345	Nagarkurnool	Achampet	Ainole
427	30005	Nagarkurnool	Achampet	Amarabad Tiger Reserve - Farahabad

428	10879	Nagarkurnool	Amrabad	Amrabad
429	10880	Nagarkurnool	Balmoor	Kondanagolu
430	11299	Nagarkurnool	Balmoor	Kondareddipalle
431	10882	Nagarkurnool	Bijinapalle	Bijinapalle
432	11300	Nagarkurnool	Bijinapalle	Manganur
433	11347	Nagarkurnool	Bijinapalle	Palem (ARS)
434	10524	Nagarkurnool	Charakonda	Srisingandal
435	10033	Nagarkurnool	Kalwakurthy	Kalwakurthy
436	11310	Nagarkurnool	Kalwakurthy	Thotapalle
437	11306	Nagarkurnool	Kalwakurthy	Yellikal
438	10895	Nagarkurnool	Kodair	Kodair
439	10054	Nagarkurnool	Kollapur	Kollapur
440	10900	Nagarkurnool	Lingal	Lingal
441	11354	Nagarkurnool	Nagarkurnool	Kummera
442	10037	Nagarkurnool	Nagarkurnool	Nagarkurnool
443	11322	Nagarkurnool	Nagarkurnool	Peddamudnur
444	11324	Nagarkurnool	Nagarkurnool	Thoodukurthy
445	11970	Nagarkurnool	Padra	Padra (Tahsil Office)
446	11346	Nagarkurnool	Padra	Vankeshwar
447	11351	Nagarkurnool	Peddakothapalle	Chennapuraopalle
448	10912	Nagarkurnool	Peddakothapalle	Peddakothapally
449	11333	Nagarkurnool	Pentlavelli	Jatprole
450	10914	Nagarkurnool	Tadoor	Yengampalli
451	11331	Nagarkurnool	Telkapalle	Alair
452	10916	Nagarkurnool	Telkapalle	Telkapalle
453	10917	Nagarkurnool	Thimmajipeta	Thimmajipeta
454	10918	Nagarkurnool	Uppunuthala	Uppununthala
455	11356	Nagarkurnool	Uppunuthala	Vellatur
456	11321	Nagarkurnool	Urkonda	Urkonda
457	10040	Nagarkurnool	Vangoor	Kistampalle
458	11335	Nagarkurnool	Veldanda	Bollampalle
459	10920	Nagarkurnool	Veldanda	Veldanda
460	10525	Nalgonda	Adavidevulapalli	Mulkacharla
461	10162	Nalgonda	Anumula Haliya	Halia
462	12046	Nalgonda	Anumula Haliya	Ibrahimpet
463	11562	Nalgonda	Anumula Haliya	Yacharam
464	11974	Nalgonda	Chandampet	Bapanmodu Thanda (River Bank)
465	10628	Nalgonda	Chandampet	Chandampet
466	11926	Nalgonda	Chandampet	Theldevarapalli
467	10705	Nalgonda	Chandur	Chandur
468	11565	Nalgonda	Chandur	Pullemla
469	10140	Nalgonda	Chinthapalle	Godkondla
470	10144	Nalgonda	Chinthapalle	Nasarlapalle
471	10703	Nalgonda	Chityala	Chityala
472	10701	Nalgonda	Damaracherla	Damaracherla
473	11567	Nalgonda	Damaracherla	Thimmapuram
474	11568	Nalgonda	Devarakonda	Mudhigonda
475	11569	Nalgonda	Devarakonda	Padamatipalli
476	10698	Nalgonda	Gundlapalle	Dindi
477	11572	Nalgonda	Gundlapalle	Singarajpalli
478	11814	Nalgonda	Gundlapalle	Yerraram
479	10697	Nalgonda	Gurrampode	Gurrampode
480	11125	Nalgonda	Gurrampode	Junuthla
481	10672	Nalgonda	Kanagal	Kanagal
482	11574	Nalgonda	Kattangoor	Aithipamula
483	11576	Nalgonda	Kattangoor	Edulur
484	10694	Nalgonda	Kattangoor	Kattangoor

485	10693	Nalgonda	Kethepalle	Kethepalle
486	10148	Nalgonda	Kondamallapally	Kondamallapally
487	10171	Nalgonda	Madugulapally	Madugulapally
488	10142	Nalgonda	Marriguda	Marriguda
489	11575	Nalgonda	Marriguda	Shivannagudem
490	10175	Nalgonda	Miryalaguda	Miryalaguda
491	11595	Nalgonda	Miryalaguda	Tadikamalla
492	10688	Nalgonda	Munugode	Gudapur
493	10686	Nalgonda	Nakrekal	Nakrekal
494	10165	Nalgonda	Nalgonda	Nalgonda
495	12010	Nalgonda	Nalgonda	Nalgonda (Collectorate Complex)
496	11583	Nalgonda	Nalgonda	P.Domalapalle
497	11584	Nalgonda	Nalgonda	Velugu Palle
498	11585	Nalgonda	Nampalle	Medlavai
499	10685	Nalgonda	Nampalle	Nampalle
500	10097	Nalgonda	Narketpalle	Narkatpalle
501	11597	Nalgonda	Narketpalle	Narketpalle
502	11122	Nalgonda	Narketpalle	Nemmani
503	11121	Nalgonda	Neredugommu	Kothapalli
504	10681	Nalgonda	Nidamanur	Nidamanur
505	11561	Nalgonda	Nidamanur	Thummadam
506	11152	Nalgonda	Pedda Adesherlapalle	Azmapur
507	11586	Nalgonda	Pedda Adesherlapalle	Ghanpur
508	10152	Nalgonda	Pedda Adesherlapalle	Kodandapuram
509	10160	Nalgonda	Peddavura	Chalakurthi
510	11598	Nalgonda	Peddavura	Pulicherla
511	10082	Nalgonda	Saligouraram	Saligouraram
512	11591	Nalgonda	Thipparthi	Mamidala
513	11592	Nalgonda	Thipparthi	Pajjur
514	11599	Nalgonda	Thripuraram	Kamareddi Gudem
515	10676	Nalgonda	Thripuraram	Matur
516	11153	Nalgonda	Tirumalagiri Sagar	Nellikal
517	10674	Nalgonda	Vemulapalle	Vemulapalle
518	10885	Narayanpet	Damaragidda	Damaragidda
519	11349	Narayanpet	Damaragidda	Mogalamadka
520	10887	Narayanpet	Dhanwada	Dhanwada
521	11315	Narayanpet	Kosgi	Gundmal
522	10899	Narayanpet	Kosgi	Kosgi
523	11971	Narayanpet	Krishna	Krishna
524	10021	Narayanpet	Maddur	Maddur
525	10902	Narayanpet	Maganoor	Maganoor
526	11350	Narayanpet	Makthal	Jaklair
527	10024	Narayanpet	Makthal	Makthal
528	10023	Narayanpet	Marikal	Marikal
529	11326	Narayanpet	Narayanpet	Chinnajatram
530	11325	Narayanpet	Narayanpet	Kotakonda
531	10907	Narayanpet	Narayanpet	Narayanpet
532	10908	Narayanpet	Narva	Narva
533	11332	Narayanpet	Utkoor	Bijwar
534	10919	Narayanpet	Utkoor	Utkoor
535	10990	Nirmal	Basar	Basar
536	11382	Nirmal	Bhainsa	Wanalphad
537	10150	Nirmal	Bhainsa	Bhainsa
538	11401	Nirmal	Dastuarabad	Buttapur
539	10625	Nirmal	Dilawarpur	Dilawarpur
540	11387	Nirmal	Kaddam Peddur	Lingapur
541	10645	Nirmal	Kaddampeddur	Kaddam Peddur

542	12028	Nirmal	Khanapur	Khanapur (Tahsil Office)
543	10145	Nirmal	Khanapur	Patha Yellapur
544	10651	Nirmal	Kubeer	Kubeer
545	10632	Nirmal	Kuntala	Kuntala
546	11388	Nirmal	Laxmanchanda	Waddyal
547	10652	Nirmal	Laxmanchanda	Laxmanchanda
548	11389	Nirmal	Lokeswaram	Abdullapur
549	10626	Nirmal	Lokeswaram	Lokeswaram
550	10653	Nirmal	Mamda	Mamda
551	11390	Nirmal	Mamda	Ponkal
552	11397	Nirmal	Mamda	Tandra
553	10656	Nirmal	Mudhole	Edbid
554	11403	Nirmal	Mudhole	Mudhole (ARS)
555	10526	Nirmal	Narsapur G	Narsapur_G
556	10540	Nirmal	Nirmal	Vishwanathpet (Nirmal)
557	10147	Nirmal	Nirmal Rural	Akkapur
558	11393	Nirmal	Nirmal Rural	Mujgi
559	10994	Nirmal	Pembi	Pembi
560	11394	Nirmal	Sarangapur	Beervelli
561	10655	Nirmal	Sarangapur	Jam
562	10527	Nirmal	Soan	Soan IB
563	10667	Nirmal	Tanur	Tanur
564	11359	Nizamabad	Armur	Alur
565	11360	Nizamabad	Armur	Issapalle
566	11361	Nizamabad	Armur	Macherla
567	11362	Nizamabad	Armur	Magidi
568	10230	Nizamabad	Armur	Perkit
569	11146	Nizamabad	Balkonda	Balkonda
570	10243	Nizamabad	Bheemgal	Bheemgal
571	10183	Nizamabad	Bodhan	Bellal
572	11376	Nizamabad	Bodhan	Chinna Mavandhi
573	11979	Nizamabad	Bodhan	Kaldurki
574	11364	Nizamabad	Bodhan	Saloor
575	11161	Nizamabad	Dharpalle	Dharpalle
576	10255	Nizamabad	Dichpalle	Dichpalle
577	11378	Nizamabad	Dichpalle	Koratpalle
578	11365	Nizamabad	Indalwai	Gannaram
579	11163	Nizamabad	Jakranpalle	Jakranpalle
580	11368	Nizamabad	Kammarpalle	Konasamandar
581	11165	Nizamabad	Kammarpalle	Kammarpalle
582	11166	Nizamabad	Kotgiri	Kotgiri
583	10224	Nizamabad	Makloor	Lakmapoor
584	11373	Nizamabad	Makloor	Madanpalle
585	10528	Nizamabad	Mendora	Mendora
586	10238	Nizamabad	Mortad	Mortad
587	11170	Nizamabad	Mugpal	Manchippa
588	20005	Nizamabad	Mupkal	Mupkal
589	10217	Nizamabad	Nandipet	Ch_Kondur
590	11374	Nizamabad	Nandipet	Tondakur
591	11169	Nizamabad	Navipet	Navipet
592	20006	Nizamabad	Nizamabad North	Nizamabad_North
593	20007	Nizamabad	Nizamabad Rural	Palda
594	10205	Nizamabad	Nizamabad South	Nizamabad
595	10200	Nizamabad	Ranjal	Ranjal
596	11381	Nizamabad	Rudrur	Rudrur (ARS)
597	11375	Nizamabad	Sirkonda	Chimanpalle

598	10248	Nizamabad	Sirkonda	Sirikonda
599	11172	Nizamabad	Sirkonda	Thumpalle
600	10541	Nizamabad	Vailpur	Vailpur
601	11173	Nizamabad	Varni	Chandur
602	10194	Nizamabad	Yedapalle	Janakampet
603	11174	Nizamabad	Yedapalle	Yedapalle
604	11377	Nizamabad	Yergatla	Yergatla
605	11490	Peddapalli	Antargoan	Akena Palli
606	10542	Peddapalli	Dharmaram	Bommireddypalle
607	11082	Peddapalli	Elgaid	Elgaid
608	11087	Peddapalli	Julapalle	Julapalle
609	10543	Peddapalli	Kamanpur	Kamanpur
610	11958	Peddapalli	Manthani	Adavisomanpalle (River Bank)
611	11098	Peddapalli	Manthani	Manthani
612	11103	Peddapalli	Mutharam Manthani	Mutharam Manthani
613	11104	Peddapalli	Odela	Odela
614	11491	Peddapalli	Palakurthy	Easalathakkallapally
615	11498	Peddapalli	Palakurthy	Maredupalle
616	11105	Peddapalli	Peddapalle	Rangampally
617	11897	Peddapalli	Peddapalli	Bhojannapet
618	11488	Peddapalli	Peddapalli	Palthem
619	11088	Peddapalli	Ramagiri	Kalwacherla
620	11492	Peddapalli	Ramagundam	Ramagundam
621	10262	Peddapalli	Ramagundam	Malyala
622	11507	Peddapalli	Srirampur	Kunaram (ARS)
623	11111	Peddapalli	Srirampur	Srirampur
624	11495	Peddapalli	Sultanabad	Kanukula
625	10264	Peddapalli	Sultanabad	Suglampalli
626	11078	Rajanna-Siricilla	Boinpalle	Boinpalle
627	11079	Rajanna-Siricilla	Chandurthi	Marrigadda
628	10284	Rajanna-Siricilla	Ellanthakunta	Ellanthakunta
629	11461	Rajanna-Siricilla	Ellanthakunta	Kandikatkoor
630	11462	Rajanna-Siricilla	Ellanthakunta	Peddalingapuram
631	11463	Rajanna-Siricilla	Gambhiraopeta	Gajasingaram
632	11084	Rajanna-Siricilla	Gambhiraopeta	Gambhiraopeta
633	11473	Rajanna-Siricilla	Konaraopeta	Marthanpeta
634	11092	Rajanna-Siricilla	Konaraopeta	Nizambad
635	11485	Rajanna-Siricilla	Mustabad	Avunoor
636	11101	Rajanna-Siricilla	Mustabad	Mustabad
637	11369	Rajanna-Siricilla	Rudrangi	Manal
638	11502	Rajanna-Siricilla	Rudrangi	Rudrangi
639	10290	Rajanna-Siricilla	Siricilla	Peddur
640	12030	Rajanna-Siricilla	Siricilla	Siricilla (Tahsil Office)
641	11494	Rajanna-Siricilla	Thangallapalle	Nerella
642	11501	Rajanna-Siricilla	Veernapalle	Veernapalli
643	11500	Rajanna-Siricilla	Vemulawada	Nampalle
644	10293	Rajanna-Siricilla	Vemulawada Rural	Mallaram
645	11499	Rajanna-Siricilla	Vemulawada Rural	Vattemla
646	10287	Rajanna-Siricilla	Yellareddipeta	Yellareddipeta
647	11825	Rangareddy	Abdullapurmet	Abdullapurmet
648	10005	Rangareddy	Abdullapurmet	Turkayamjal
649	10309	Rangareddy	Amangal	Amangal
650	10008	Rangareddy	Balapur	Airport
651	30007	Rangareddy	Balapur	Gurramguda
652	10010	Rangareddy	Balapur	Mamidipalle
653	10016	Rangareddy	Chevella	Dharmasagar
654	11548	Rangareddy	Chevella	Kanduwada

655	11314	Rangareddy	Choudergudem	Edira
656	11303	Rangareddy	Farooqnagar	Mogalgidda
657	10059	Rangareddy	Farooqnagar	Shadnagar
658	10529	Rangareddy	Gandipet	Manikonda
659	10544	Rangareddy	Hayathnagar	Hayathnagar
660	30008	Rangareddy	Hayathnagar	Vanasthalipuram
661	11827	Rangareddy	Ibrahimpatnam	Dandumailaram
662	30010	Rangareddy	Ibrahimpatnam	Eliminedu
663	12017	Rangareddy	Ibrahimpatnam	Ibrahimpatnam (Tahsil Office)
664	11828	Rangareddy	Ibrahimpatnam	Mangalpalle
665	11295	Rangareddy	Kadthal	Kadthal
666	11296	Rangareddy	Kadthal	Mudwin
667	10814	Rangareddy	Kandukur	Kandukur
668	11829	Rangareddy	Kandukur	Meerkhanpet
669	11830	Rangareddy	Kandukur	Rachulur
670	10894	Rangareddy	Keshampet	Keshampet
671	11311	Rangareddy	Keshampet	Sangam
672	11312	Rangareddy	Keshampet	Thommidirekula
673	10897	Rangareddy	Kondurg	Kondurg
674	10060	Rangareddy	Kothur	Kothur
675	11317	Rangareddy	Madgul	Arkapalle
676	10901	Rangareddy	Madgul	Madgul
677	11833	Rangareddy	Maheshwaram	Ameerpet
678	10819	Rangareddy	Maheshwaram	Maheshwaram
679	11834	Rangareddy	Maheshwaram	Mankhal
680	10820	Rangareddy	Manchal	Arutla
681	11835	Rangareddy	Manchal	Bodakonda
682	30006	Rangareddy	Moinabad	Chilkur Mrugvani
683	11838	Rangareddy	Moinabad	Kethireddipalli
684	11826	Rangareddy	Moinabad	Reddy Palle
685	10815	Rangareddy	Moinabad	Moinabad
686	10530	Rangareddy	Nandigama	Nandigama (PHC)
687	11513	Rangareddy	Rajendranagar	Rajendranagar (ARS)
688	10002	Rangareddy	Rajendranagar	Sivaramapalle
689	11204	Rangareddy	Saroornagar	L.B.Nagar (GHMC Office)
690	10009	Rangareddy	Saroornagar	Viratnagar DMRL
691	11927	Rangareddy	Serilingampally	Central University (Near South Complex)
692	10014	Rangareddy	Serilingampally	Madhapur
693	10308	Rangareddy	Serilingampally	Guchibowli
694	11824	Rangareddy	Shabad	Chandanavally
695	11842	Rangareddy	Shabad	Tallapally
696	10999	Rangareddy	Shabad	Shabad
697	11823	Rangareddy	Shamshabad	Pedda Shapur
698	11836	Rangareddy	Shankarpalle	Proddatur
699	10778	Rangareddy	Shankarpalle	Shankarpalle
700	11330	Rangareddy	Thalakondapally	Chukkapur
701	10915	Rangareddy	Thalakondapally	Veljala
702	11859	Rangareddy	Yacharam	Gunegal(CRIDA)
703	11848	Rangareddy	Yacharam	Nallavelli
704	10706	Rangareddy	Yacharam	Yacharam
705	20008	Sangareddy	Ameenapur	Kishtareddipet
706	11869	Sangareddy	Andhole	Almaipet
707	10923	Sangareddy	Andhole	Ananthasagar
708	11557	Sangareddy	Gummadidala	Nallapalle
709	10190	Sangareddy	Gummadidala	Gummadidala

710	11884	Sangareddy	Hathanoora	Gundla Machanur
711	10930	Sangareddy	Hathanoora	Hathnoora
712	10937	Sangareddy	Jharasangam	Jharasangam
713	10545	Sangareddy	Jinnaram	Jinnaram
714	10938	Sangareddy	Kalher	Kalher
715	10157	Sangareddy	Kandi	Kandi
716	10939	Sangareddy	Kangti	Kangti
717	11855	Sangareddy	Kohir	Digwal
718	10940	Sangareddy	Kohir	Kohir
719	10936	Sangareddy	Kondapur	Kondapur
720	10943	Sangareddy	Manoor	Manoor
721	10531	Sangareddy	Mogdampalle	Mogdampalle
722	11861	Sangareddy	Munipalli	Kamkole
723	10947	Sangareddy	Munipalli	Munipalli
724	20009	Sangareddy	Nagalgidda	Mukthapur
725	10178	Sangareddy	Narayankhed	Narayankhed
726	10950	Sangareddy	Nyalkal	Nyalkal
727	10153	Sangareddy	Patancheruvu	Pashamylaram
728	10925	Sangareddy	Patancheruvu	Rudram(Gitam)
729	11883	Sangareddy	Pulkal	Lakshmisagar
730	10951	Sangareddy	Pulkal	Pulkal
731	10952	Sangareddy	Raikode	Raikode
732	10935	Sangareddy	Ramchandrapuram	BHEL Factory
733	10946	Sangareddy	Sadasivpet	Sadasivpet
734	10546	Sangareddy	Sangareddy	Sangareddy (Collectorate)
735	20010	Sangareddy	Sirgapoor	Sirgapoor
736	20011	Sangareddy	Watpalle	Watpalle
737	11857	Sangareddy	Zahirabad	Algole
738	11860	Sangareddy	Zahirabad	Satwar
739	10168	Sangareddy	Zahirabad	Zahirabad
740	10942	Sangareddy	Zahirabad	Malchelma
741	11465	Siddipet	Akkannapeta	Gandipalle
742	11355	Siddipet	Akkannapeta	Katkur
743	11076	Siddipet	Bejjanki	Bejjanki
744	10714	Siddipet	Cheriyal	Chityal
745	10130	Siddipet	Cheriyal	Mustyala
746	10928	Siddipet	Chinnakodur	Peddakodur
747	10931	Siddipet	Doultabad	Doulatabad
748	11523	Siddipet	Dubbak	Cheekode
749	10229	Siddipet	Dubbak	Habshipur
750	11516	Siddipet	Dubbak	Pothareddipet
751	11560	Siddipet	Gajwel	Bejgaon
752	11858	Siddipet	Gajwel	Gajwel (Tahsil Office)
753	10249	Siddipet	Gajwel	Kodakondla
754	10280	Siddipet	Husnabad	Husnabad
755	11551	Siddipet	Jagadevpur	Chatlapalli
756	10934	Siddipet	Jagadevpur	Munigadapa
757	11091	Siddipet	Koheda	Koheda
758	11472	Siddipet	Koheda	Samudrala
759	10283	Siddipet	Koheda	Shanigaram
760	10532	Siddipet	Komuravelli	Komuravelli
761	11853	Siddipet	Kondapak	Thimmareddipalle
762	10941	Siddipet	Kondapak	Kondapak
763	10723	Siddipet	Maddur	Rebarthi
764	11554	Siddipet	Markook	Angadi Kistapur
765	10944	Siddipet	Mirdoddi	Mirdoddi
766	10945	Siddipet	Mulug	Mulug

767	30009	Siddipet	Mulug	Mulugu FRIC
768	10948	Siddipet	Nanganur	Nanganur
769	11514	Siddipet	Rayapole	Begumpet
770	11887	Siddipet	Rayapole	Ramaram
771	11866	Siddipet	Siddipet (Rural)	Raghavapur
772	10235	Siddipet	Siddipet (Urban)	Siddipet
773	11852	Siddipet	Thoguta	Pallepahad
774	10958	Siddipet	Thoguta	Rampur
775	10240	Siddipet	Thoguta	Tukkapur
776	11879	Siddipet	Thoguta	Venkatraopet
777	10959	Siddipet	Wargal	Gouraram
778	11577	Suryapet	Ananthagiri	Gondriyala
779	10188	Suryapet	Ananthagiri	Shantinagar H/o Ananthagiri
780	10709	Suryapet	Atmakur_S	Atmakur
781	10704	Suryapet	Chilkur	Chilkur
782	11580	Suryapet	Chinthalapalem	Dondapadu
783	10702	Suryapet	Chivvemla	Chendupatla
784	11573	Suryapet	Chivvemla	Thirumalagiri
785	11601	Suryapet	Garidepalle	Gaddipalle (ARS)
786	10700	Suryapet	Garidepalle	Garidepalle
787	11570	Suryapet	Garidepalle	Keethavarigudem H/o Rainigudem
788	10547	Suryapet	Huzurnagar	Huzurnagar
789	10696	Suryapet	Jajireddigudem	Arvapalli H/o Jajireddigudem
790	11578	Suryapet	Kodad	Thogarrai
791	20012	Suryapet	Maddirala	Reddiguda
792	10184	Suryapet	Mattampalle	Mattampalle
793	11579	Suryapet	Mattampalle	Raghunadhapalem
794	11124	Suryapet	Mattampalle	Peddaveedu
795	10691	Suryapet	Mellachervu	Mellacheruvu
796	10690	Suryapet	Mothey	Mamillagudem
797	11581	Suryapet	Mothey	Urlugunda
798	10689	Suryapet	Munagala	Munagala
799	10687	Suryapet	Nadigudem	Nadigudem
800	20013	Suryapet	Nagaram	Nagaram
801	11899	Suryapet	Neredcherla	Chillepalle (Riverbank)
802	10683	Suryapet	Neredcherla	Narsaiahgudem H/o Dirsenchlerla
803	10682	Suryapet	Noothankal	Nuthankal
804	11587	Suryapet	Palakeedu	Alangapuram
805	11588	Suryapet	Penpahad	Cheedella
806	10680	Suryapet	Penpahad	Penpahad
807	10093	Suryapet	Suryapet	Balaram Thanda H/o Suryapet
808	11593	Suryapet	Suryapet	Tekumatla
809	11602	Suryapet	Suryapet	Yerkaram
810	10677	Suryapet	Thirumalagiri	Thirumalagiri
811	10086	Suryapet	Thungathurthi	Thungathurthi
812	10963	Vikarabad	Bantwaram	Bantwaram
813	11843	Vikarabad	Bantwaram	Nagaram(Thorrimamidi)
814	10975	Vikarabad	Basheerabad	Basheerabad
815	11986	Vikarabad	Basheerabad	Navandgi (Near Shivalayam)
816	10883	Vikarabad	Bomraspeta	Bomraspeta
817	11301	Vikarabad	Bomraspeta	Dudyal

818	10816	Vikarabad	Dharur	Dharur
819	10824	Vikarabad	Doma	Doma
820	10888	Vikarabad	Doulthabad	Doulthabad
821	10020	Vikarabad	Kodangal	Kodangal
822	11840	Vikarabad	Kotepally	Kotepally
823	11831	Vikarabad	Kulkacherla	Chowdapur
824	11832	Vikarabad	Kulkacherla	Mujahidpur
825	10019	Vikarabad	Kulkacherla	Puttapahad
826	10974	Vikarabad	Marpalle	Marpalle
827	10961	Vikarabad	Mominpet	Mominpet
828	10809	Vikarabad	Nawabpet	Nawabpet
829	10017	Vikarabad	Pargi	Pargi
830	11839	Vikarabad	Pargi	Rapole
831	10997	Vikarabad	Peddemul	Peddemul
832	10821	Vikarabad	Pudur	Manneguda
833	11841	Vikarabad	Pudur	Peddaumanthal
834	10018	Vikarabad	Tandur	Tandur
835	11846	Vikarabad	Vikarabad	Madanpalle
836	10791	Vikarabad	Vikarabad	Madgul Chittempalle
837	12008	Vikarabad	Vikarabad	Vikarabad_Rg (Tahsil Office)
838	11849	Vikarabad	Yelal	Dhavalapur
839	11850	Vikarabad	Yelal	Tandur(A) (ARS)
840	11001	Vikarabad	Yelal	Yelal
841	10025	Wanaparthi	Amarchintha	Amarchintha
842	11972	Wanaparthi	Atmakur	Atmakur
843	11334	Wanaparthi	Chinnambavi	Velgonda
844	10031	Wanaparthi	Chinnambavi	Peddadagada
845	10889	Wanaparthi	Ghanpur	Ghanpur
846	11304	Wanaparthi	Ghanpur	Solipur
847	10891	Wanaparthi	Gopalpeta	Gopalpeta
848	10898	Wanaparthi	Kothakota	Kanaipalle
849	11316	Wanaparthi	Kothakota	Wiliyamkonda H/O Miraspalle
850	11352	Wanaparthi	Madanapur	Madanapur (ARS)
851	11329	Wanaparthi	Pangal	Kethepalle
852	11328	Wanaparthi	Pangal	Remaddula
853	10910	Wanaparthi	Pangal	Pangal
854	10911	Wanaparthi	Pebbair	Pebbair
855	10913	Wanaparthi	Peddamandadi	Peddamandadi
856	10533	Wanaparthi	Revally	Revally
857	20014	Wanaparthi	Srirangapur	Srirangapur
858	10548	Wanaparthi	Veepanagandla	Veepanagandla
859	10032	Wanaparthi	Wanaparthi	Wanaparthi
860	10710	Warangal (R)	Atmakur	Atmakur
861	10713	Warangal (R)	Chennaraopeta	Chennaraopeta
862	11629	Warangal (R)	Damera	Damera
863	11674	Warangal (R)	Damera	Pulakurthi
864	10717	Warangal (R)	Duggondi	Duggondi
865	10719	Warangal (R)	Geesugonda	Geesugonda
866	11190	Warangal (R)	Geesugonda	Gorrekunta
867	10727	Warangal (R)	Khanapur	Mangalavaripeta
868	11641	Warangal (R)	Nallabelly	Medapalle
869	10733	Warangal (R)	Nallabelly	Nallabelly
870	10298	Warangal (R)	Narsampet	Laknepalle
871	10299	Warangal (R)	Nekkonda	Nekkonda
872	11659	Warangal (R)	Nekkonda	Redlawada
873	10737	Warangal (R)	Parkal	Parkal (Tahsil Office)

874	11645	Warangal (R)	Parvathagiri	Enugal
875	10738	Warangal (R)	Parvathagiri	Parvathagiri
876	10739	Warangal (R)	Raiparthy	Raiparthy
877	11649	Warangal (R)	Sangem	Kapulakanaparthi
878	10741	Warangal (R)	Sangem	Sangem
879	10711	Warangal (R)	Shayampet	Shayampet
880	10164	Warangal (R)	Wardhannapet	Wardhannapet
881	11077	Warangal (U)	Bheemadevarapalle	Bheemadevarapalle
882	10137	Warangal (U)	Dharmasagar	Dharmasagar
883	11633	Warangal (U)	Dharmasagar	Peddapendyala
884	11083	Warangal (U)	Elkathurthi	Elkathurthi
885	10139	Warangal (U)	Hanamkonda	Mulugu Road
886	10151	Warangal (U)	Hasanparthy	Chinthagattu
887	11638	Warangal (U)	Hasanparthy	Naagaram
888	11139	Warangal (U)	Inole	Inole
889	11637	Warangal (U)	Inole	Kondaparthi
890	11468	Warangal (U)	Kamalapur	Kamalapur
891	11467	Warangal (U)	Kamalapur	Marripalligudem
892	10725	Warangal (U)	Khazipet	Khazipet
893	10746	Warangal (U)	Khilla Warangal	Urus
894	11634	Warangal (U)	Velair	Velair
895	11656	Warangal (U)	Warangal	Kasibugga
896	12024	Warangal (U)	Warangal	Paidipalle (ARS)
897	10699	Yadadri-Bhongir	Gundala	Gundala
898	11123	Yadadri-Bhongir	Addagudur	Addagudur
899	10076	Yadadri-Bhongir	Alair	Alair
900	11120	Yadadri-Bhongir	Alair	Golankonda
901	11571	Yadadri-Bhongir	Alair	Sharajpeta
902	10708	Yadadri-Bhongir	Athmakur (M)	Athmakur (M)
903	10070	Yadadri-Bhongir	Bhongir	Bhongir
904	11600	Yadadri-Bhongir	Bhongir	Nandanam
905	10068	Yadadri-Bhongir	Bibinagar	Bibinagar
906	11563	Yadadri-Bhongir	Bibinagar	Venkiryal
907	10707	Yadadri-Bhongir	Bommaramaram	Bommaramaram
908	11564	Yadadri-Bhongir	Bommaramaram	Maryala
909	10100	Yadadri-Bhongir	Choutuppal	Choutuppal
910	11566	Yadadri-Bhongir	Choutuppal	Malkapur
911	11596	Yadadri-Bhongir	Mootakondur	Mootakondur
912	10081	Yadadri-Bhongir	Mothkur	Mothkur
913	11582	Yadadri-Bhongir	Mothkur	Paladugu
914	11603	Yadadri-Bhongir	Narayanapur	Jangaon
915	10684	Yadadri-Bhongir	Narayanapur	Narayanapur
916	10679	Yadadri-Bhongir	Pochampalle	Pochampalle
917	11589	Yadadri-Bhongir	Rajapet	Pamukunta
918	10678	Yadadri-Bhongir	Rajapet	Rajapet
919	10198	Yadadri-Bhongir	Ramannapeta	Ramannapeta
920	11590	Yadadri-Bhongir	Ramannapeta	Yellanki
921	10692	Yadadri-Bhongir	Turkapalle	Turkapalle
922	10675	Yadadri-Bhongir	Valigonda	Valigonda
923	11594	Yadadri-Bhongir	Valigonda	Verkat Palle
924	10673	Yadadri-Bhongir	Yadagirigutta	Yadagirigutta